REPORT DOCUMENTATION PAGE

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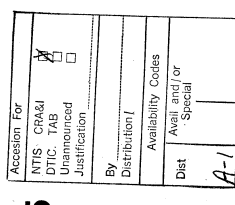
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19960119 006

SECTION PLOTS

and WELL SUMMARY

JUNE 1985



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Rocky Mountain Arsenal Information Center c/o Rocky Mountain Arsenal
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Commerce City, Colorado 80022
(303) 289-0227
Autovon 556-2227 FTS 330-1227

INTRODUCTION

This document contains computer generated plots of well locations on the Rocky Mountain Arsenal and a corresponding Well Summary Report. The plots were done with a COMPAQ computer and EPSON printer.

The first section contains the plots. If the wells are close together the section is divided into quarters and is further divided if better resolution is needed. Some wells were not included in the plots because of missing coordinates or coordinates that place the wells in another section (04006, 25005, 25006). Updates will be made available as the problems are resolved and as new wells are added. Also, the accuracy of the plots is based upon the accuracy of the survey.

The second section contains the Well Summary Report. Some information for the wells was not available and is indicated by spaces or zeroes. As metioned above, updates will be provided. The report contains some abbreviations and codes which are explained below. Also, all measurements are in feet except for CASE DIAM (casing diameter) which is measured in inches.

WELL NO (well number) is made up of the section number (01-36) and the well number (001, 010, etc.) within the section.

GRID LOC (grid location) contains the section number and three letters which indicate the location of the well through a three level quartering system.

EAST & NORTH COORD (coordinates) are state planar.

MSL ELEV is the mean sea level elevation.

TOC ELEV is the top of casing elevation.

SURV ACC (survey accuracy) consists of an S (surveyed) or an M (read from map) and a number from 0 to 3 which is an exponent of 10, indicating the accuracy in meters.

AQUI TYPE is the aquifer where the screen is located. It has a few codes associated with it:

ALL - Alluvium

ALX - Alluvium, out of service

DEN - Denver

DEX - Denver, out of service

CASE HT (casing height) is computed by subtracting the MSL ELEV from the TOC ELEV.

SCR BOT (screen bottom) is computed by adding SCR LNTH (screen length) and SCR TOP (screen top).

CASE LNTH is the casing length.

BED DPTH is the bedrock depth.



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SECTION 22 - D	WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985 BCALE: 1 in = 264 ft ACCURACY: ± 2 ft	3 ;+								PRODUCED BY: James Clark D.P. Associates, Inc.
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SECTION 23 - AA	KELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985	BCCURACY: ± 2 ft		₹			:						PRODUCED BV: James Clark D.P. Associates, Inc.

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SECTION 23 - AB	WELL LOCATIONS RNA DENVER, CO	BATE: 06-26-1985 SCALE: 1 in = 132 ft	ACCURACY: ± 2 ft		***												PRODUCED BV: James Clark D.P. Associates, Inc.
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	WECL LOCATIONS RMA Denver, Co	DATE: 06-26-1985 8CALE: 1 in = 264 ft	ACCURACY: ± 2 ft		2/ / -																	PRODUCED BY: James Clark D.P. Associates, Inc.	

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193155 L	193623	193491 —	193359	193227	193095	192963	192831 —	192699	192567	192435 —7
WELL LOCATIONS RNA	DENVER, CD DATE: 06-26-1985 BCALE: 1 in = 132 ft ACCURACY: ± 2 ft	₹-	·			·				PRODUCED BY: James Clark D.P. Associates, Inc.
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2182211 193755	193689	193623	193557	143481	193425 —	193359	193293	193227 —	193161	193095 — 11872112
SECTION 23 - DAB	MELL LOCATIONS RHA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 66 ft	ACCURACY: ± 2 ft	₹	•						PRODUCED BV: James Clark D.P. Associates, Inc.

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SECTIUN 23 - DC	WELL LOCATIONS RMA DENVER, CD DATE: 06-26-1985	BCRLE: 1 in = 152 ft ACCURACY: ± 2 ft	211									PRODUCED BY: James Clark D.P. Associatés, Inc.

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2182607												1 2182607
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192435		192303		192171	192039		191778	191643 —	191511	191379	191247 —	7 511191
3EL11UN 23 - UU	WELL LOCATIONS RMA Denver, co	DATE: 06-26-1985 SCALF: 1 in = 172 it	ACCURACY: ‡ 2 ft	20					·		PRODUCED BY.	James Clark D.P. Associates, Inc.
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192435	192369	192303	182281	171261	192105	192039	191973	191907	191841	191775 - 2182871
	WELL LOCATIONS RNA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 66 ft	ACCURACY: ± 2 ft	2(+ - -							PRODUCED BY: James Clark D.P. Associates, Inc.

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SECTION 24	NELL LOCATIONS RMA RMA RMA RMA RMA RMA RMA RMA RMA RMA	DATE: 06-26-1985	SCALE: 1 in = 528 ft	•	2							•									PRODUCED BY: James Clark	D.P. Associates, Inc.	

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2186171 198432	196168 435	. 36	.33.46 — 09581	195376	113		1	194284	194320	194056	73787 — 247871 1788112
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SECTION 24 - AB	WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985	SCALE: 1 in = 132 ft ACCURACY: + 2 ft		₹						·			PRODUCED BY: James Clark D.P. Associates, Inc.
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SECTION 24 - 8	WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985 SCALE: 1 in = 264 ft	ACCURACY: ± 2 ft	3														PRODUCED BY: James Clark D.P. Associates. Inc.	
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2185115	69/.						316.				2185115
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2184851 196432		196300	891961	196036	193904	277261	193840	195508	195376	195244 —	195112 — 2184651
SECTION 24 - BA	WELL LOCATIONS RMA Denver, co	DATE: 06-26-1985 SCALE: 1 in = 132 ft ACCURACY: ± 2 ft		₹							PRODUCED BY: James Clark D.P. Associates, Inc.
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2183531	196300	196168	196036	. 343 	90E - 019581	195508	195378	195241	7 211891 183531
SECTION 24 - 88	MELL LGCATIONS RNA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 132 ft	ACCURACY: + 2 +t			2				PRODUCED BY: James Clark D.P. Associates, Inc.
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2185643							<i>III</i> .				. 125	2183643
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2183531 193792		193528	193264	193060	192736	192872	802261	191944	191680	191416] [2183531
SECTION 24 - C	WELL LOCATIONS RMA Denver, co	DATE: 06-26-1985 SCALE: 1 in = 264 ft ACCURACY: ± 2 ft	₹~+	_	:						PRODUCED BY: James Clark D.P. Associates, Inc.	

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2186171		193660		193528		193396	193264	136.	193132		193000	192868	192736	192604	F 192472 2184171
2186039						-				•					1 2186039
2185907 I													·		1 2165907
2185775 I									-						2185775
2185643 I															218563
2185511									E (2185511
2185379 I					·			9ª 15							1 2185379
2185247 !			•												1 2185247
2185115										ત •					2.18511.5
2184983	.53	-						. 27		·					2184983
2184851 193792		193660) <i>9</i> /,	193528		193396	193264	•	193132		193000 —	192868 —	192736	192804	192472 — 2184651
SECTION 24 - CA	NELL LOCATIONS RMA Denver, co	DATE: 06-26-1985	ACCURACY: ± 2 ft		≈										PRODUCED BY: James Clark D.P. Associates, Inc.
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2185511 L 193792	193726	193990	193579	193462	193396	193330	193564	193198	7 (43) 32 2185511
2185445			-				٥	o 3	1 21B5445
2185379 i									1 2165379
2(85313									2185313
2185247 I									1 2185247
2165181									1 2185181
2185115									185115
2185049				,					1 2185049
2184983	ري د	,							2184983
2184917		15						(e) ·	1 2184917
2184851 193792	193726	% .	193594	193462 —	193396	193330	193264	193198	193132 — 2184651
SECTION 24 - CAB	WELL LOCATIONS RNA DENVER, CO DATE: 06-26-1985 · SCALE: 1 in * 66 ft	ACCURACY: ± 2 ft							PRODUCED BY: James Clark D.P. Associates, Inc.

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2180836 L. 19152		190624		190096		189568	189040		188512	187984	187456	186928	1 · 186400	F" 185872 2188836
2188308								11,5,15,14 ·					23	2188308
2187780									,	.,			` / &	7 40 1 2187780
2187252 I														1 2187252
2186724 ł	oe'i													1 2186724
2186196	06,91,81.													i 2186196
2185668 I					31,130		Æ	33			36		le.	1 2185668
2185140 I														1 2185140
2184612 	. 15,14,17						;	0/6'8.			એક			1 2181612
2184084						34					•		23	. a,4 - 2184084
2183556	ε	190624		190091		189568	187040		188512	187884	187456 —	186928	186400	185872 1 2183556
SECTION 25	WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985	SCALE: 1 in = 528 ft	AGCURACY: ± 2 ft	₹-	-								PRODUCED BY: James Clark D.P. Associates, Inc.
	C (•		م	J .				<u>.</u>			

		Pel.			190055			189527		-			10973			187081			187415		186897			186359			2183572
-			601.	1					-			hai'shi.					13,74,75	. 65		*					86.	_	2183044
_										ū	ñ	148								45,	, 55	95.		79,		_	2182516
-					oh.							, 140,141,		-	g .					98'58 •				57,	85·	% -	2181988
74.	9/1 .	. 45 	. 138,139	eş	.37	98,	. 13		, 34		.33	-	18) . eE .	611.	os, 1 de,	961,881,261											2181460
<i>hh</i> .		. St.	÷ ~	8°.	:										**			. 53					9.				2180932
_		9, 25, 31,	•												. at.		. 70,11,72			. 65, 66, 67						-	2180404
-		161											,56		<i>h</i> :		8			ح		69'89 .		9		_	2179876
-		ŧ,		18.	. 96/	. 67	. .	38.	S	. 46		. 49								• •					46	_	2179348
	145,146,147		,	(81,281	,81,8a 87,"	•	8 <i>h</i> •	. 83,84				ώ.			61,36.				17 .		06'68'88 .		-		13 . 93,94	ا موردي،	2178820
7 1116		190583			18			189527		666BB1			188471		, 86.	187943			187415		186987		:	186359	£6'16.	.c	2178292
	WELL LOCATIONS BMA	DENVER, CD Date: 06-26-1985	SCALE: 1 in = 528 ft	ACCURACY: + 2 ft	•	:	≥ (}-	_																		PRODUCED BY: James Clark D.P. Associates, Inc.	

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2178292 L 191075	.13	. H .	5/.	9/.	٠.	189491		188963		100 to 10			187907			475781		158781		767781			2178292
2177764				19,60,61	٠	8/.	610	. 30	٠.	بۇرە.	EC.	4°.	v					. 50		07.	:		12177764
2177236				Ϋ́ς.	62.	•					g		54.	26.	62.	. 28				15.			1 2177236
2176708 1	-						08 · · · ·		,		04.					•	PG.	30	13.1			٠ 5ع	1 2176708
2176180					62 63	, ', ', 'ac								14.					-	6£, 5£,	.34		2176180
2175652 1 62,	.63	h9	. 45		~	, 22.	3					2										3E,	1 2175652
2175124		79, '29 19, '59	69.'69	۲. خ			57.	₹.											6	ĕh•			1 2175124
2174596 1 1 0						œ.									vo		.37		57،				2174596
2174068 I	= :	vo													, 53,54, 55							:	2174068
2175540	÷		•	۲. 8:	•							, , , , , ,						. 43					2173540
2173012 191075 _		190547		190019	6.	189491		188963		188435			187907			187379 —		188831		186323			185795 T 2173012
SECTION 21	WELL LOCATIONS RMA Denver, co	DATE: 06-26-1985	SCALE: 1 in = 528 ft ACCHOACY, to st		æ⊶	_												•				PRODUCED 8V: James Clark	U.T. MBBOGIALCB, INC.

1304		190512			186681		4 189456	ૡૼ		188928			188400			187872			187346		918981		186288		T 185760 2173012
_								•	e.	4.	·5); 23,24,25,26													1 2172484
_				•								9, 6,5%		æ •								œ.			1 2171956
_															•	ા.	7.	ď.							1 2171428
_																		•	٤/٠	41.	5/. 6e,8e,7c.				1 2170900
-																					, cc.	<i>9</i> . ::	60		1 2170372
-																								.90	.2169844
-																							4/3 - 19	ok. 20h 60s 01h, 60h 11h 60s	1 2169316
																								- £03	1 2168788
																									1 2168260
1		190512			189984		189436			188928		V/rea			187872			187344			189816		186289		185760 T 2167732
	WELL LOCATIONS RMA Denver, co	DATE: 06-26-1985	8CALE: 1 in # 528 ft	ACCURACY: ± 2 ft		≥ ≾⊶																		PRODUCED BV: James Clark	

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2199205	190337	— 190209 — 169681	189153	188625	188097	187569	187041	186513	FT 185785 2197205
2198677 1		-							1 2198677
2198149									1 2198149
197621 J									1 2197621
2197093									2197093
2196565 I									2196565
2196037 1			:	٠.					2196037
2195509 I			4 4 4						1 2195509
2194981 									2194981
2194453		ก เร	* : : : :						2194453
2193925	190737	190209	121 121 124 125 126 127	22981	188097	187369	187041	186513	185985 — 2183925
SECTION 29	WELL LOCATIONS RHA BENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft ACCURACY: ± 2 ft	₹ 							PRODUCED BY: James Clark D.P. Associates, Inc.

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19194		999061		190138	019681	189082	188554	188026	187498	186970	186442	1 185914
_												} 2193572
_												1 2193044
-												1 2192516
-	6,7,8					3,4,5						1 2191989
-												1 2191460
_										:		1 2190932
-												1 2190404
-												2189876
	ત.											2189348
1		190666		190138	189610	189082	188554	188024	187498	186970	186412	185914 —
	WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985	SCALE: 1 in ≈ 528 ft	ACCURACY: ± 2 ft	***						• .	PRODUCED BY: James Clark D.P. Associates, Inc.

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2194126 L. 185908	183380		184652	184324	1837%	183268	182740	182212	181684	921181	1 180628
2193598 I									·		2193598
2193070 I											1 2193070
2192562 J	11'6										1 2192542
2192014	11.01.6.			•							1 2192014
2191486				-1							3191486
2190958 ļ				•							1 2190958
2196430 I											1 2190430
2189902 I					·						1 2189902
2189374		8'1'9'5 .								. ተ/ራ•	1 2189374
2188846 185908	. 185380		184852	184324	18379.6	183268	182740	182212 —	181684	181126	د، 180628 س 188846
SECTION 31	WELL LOCATIONS RMA DENVER, CO DATE: 06-26-1985	SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft	2				·			PRODUČED BV: James Clark .D.P. Associates, Inc.
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2199290 L_ 185951	185623	184895	184367	183639	183311	182793	162255	181727	65118	7 180671
2198762			•							2198762
2198234										2198234
2197706										1 2197706
197178										1 2197178
2196650										1 2196650
2196122	. , a, t									1 2146122
2195594 I										1 2195594
2195066 J										1 2193066
2194538										2194538
Z194010	. 185423	184895	184367		183311	182783	182255	181727 —	661161	180671 T 2194010
SECTION 32	WELL LOCATIONS RNA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft	ACCURACV: ± 2 ft	K -+			·				PRODUCED BY: James Clark D.P. Amenciates, Inc.
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2173005 L. 185801		184745		183689	183161	182633	182105	181577	181049	F 180521 2173005
7172477 					7,			ī		2172477
2171949		. 35,45,45.						. s.		2171949
2171421	. 513	Ÿ		ø,			، 36,31,3a		~	2171421
2170893	105. 44. EE5.	ots.		.43		•	24.		Ch·	1 2170893
2170365		. 38 . 38			8 4 7-64 65.64,643.8	.				2170345
2169837			156.	19,09.	531 '			Į,		2168837
2169309		. 580	. 86							1 2169309
2168781			•	1,3 1,8,19,00,013,03,03,04,03,04,03,04,03,04,03,04,03,04,03,04,04,04,04,04,04,04,04,04,04,04,04,04,					ૡ	2168781
2168253			01.	31. 13. مي، ۱۹،۹۴۰ 13. دا،		ā	2.			2168253
2167725 185801	185273	184745	184217	84 689281	183161	182633	182105		181049	180521 T 18051
SECTION 33	MELL LOCATIONS RMA DENVER, CO DATE: 06-26-1985 8CALE: 1 in = 528 ft	ACCURACY: ± 2 ft M								PRODUCED BY: James Clark D.P. Associates, Inc.

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2173005 L. 185801		185537		185009	184745	18481		183953	183689	183625	F 1831&1
1172741											1 172711
2172477 I											, 1, 1, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
2172213											2172213
2171949											2171949
2171685				•	.33,84,35					,	2171685
2171421											2171621
2171157			. 512	.511						.43	2171157
2170893 I	. 509		-	•	. 510						1 2170893
2170629 I	·	905; HeE-:	•	h+ ·			oh·		-		! 2170629
2170365		185537	يدد. 1927 – 1928 – 1938 1933 – 1933	185009 —	184745	18481	184217 —	14.	183589	183425	183161 —7 2170365
. SECTION 33 - A	MELL LOCATIONS RMA Denver, co	DATE: 06-26-1985 8CALE: 1 in = 264 ft ACCURACY: + 2'ft	. 	-							PRODUCED BY: James Clark D.P. Associates, Inc.
	J		_	_	<u> </u>	-	<u> </u>		-	-	

21 (0363 L. 185801	185537	330 .	319 , 506, 1318 — 183009 317	.505 - 189745	184481	184217	. 4a	183689	183425	7 183161
1010/17		73	31 :- 516+-	.316 .315 35	، ع				.530	1 2170101
406' 406' 406'	์ ฑ	٠ 7ع	_	.3. 936.	33				•	1 2169837
-	. 303 . 1965 . 1965	\$ ≏ • Q	12.	92		.330 .331 .532		19'09 .		1 2169573
-	·. 3	, £, 58	ેકાર કેક્સ	. 580	. 581	აგ. გ.	582, 337			1 2169309
505 -106	914	**************************************	<u>, </u>	314· ·334 35	B 0					2169045
- 54	10h. 6th 20h.'~ 105 21h.'~ 105		.577	7, 3, 8, ⁵⁷⁹ ,335		·			હો	1 2168781
	-	560, '430 583, '<#81			6.				18,19,20,21,23,23, 29,29	1 2168517
_						9/.	-	. 13	95. FI.	1 2168253
_								os. 6h. 8h.		1 2167989
185801	165537	185273	185009	184745	184481	184217	187953	689281	183425	183161 T 2167725
WELL LOCATIONS RMA Denver, co	DATE: 06-26-1985 SCALE: 1 in = 264 ft ACCURACY: ± 2 ft	≈	-						PRODUCED BY: James Clark	D.P. Associates, Inc.

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2170365 L 185801		į	182669		185537		185105		185273		182141		185009		184877		G/A	184613		F 184481 2170365
2170233											390.	. 319	. 318		· •	n 2 2				l 2170233
21.70101														.317	.3/6			80 80 -		1 2170101
2169969								.73		,						315	. 325			1 2169969
2169837 I		ď.								£7.								. 326	. 337	1 2169837
2169705	Š	305 i	.30H	606	n		_						. 11					-		, 39.8 1169705
2169573				m		, 30s.	.30			- I						•				1 2169573
2169441					58 .5	25,26,27, '55 '56	2-	. 30	, 309	i						. 20				1 2169441
2169309						3	•		•	. 916	=							. 580		1 2169309
2169177		٠							;	36.	lie ·	. 312	<u>m</u>							1 2169177
2169045 185801	90h.	699281			185537		185405 —		185273	:	182141		185009 313		184877 —	5×2+81		184613		F 184481
SEC110N 33 - BA	WELL LOCATIONS RMA Denver, CO	DATE: 06-26-1985	SCALE: 1 in = 132 ft	ACCURACY: ± 2 ft		24 ?	•												PRODUCED BY:	D.P. Associates, Inc.
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2170286 L. 185795	18527		184739	184311	183683	183135	182627	182099	181571	181043	F" 180515 2178284
2177758		_		-							1 217738
2177230 1		न									1 2177230
2176702 I					·						1 2176702
21.76.174 I					5,6,7						1 2176174
2175646									H'6'e.		1 2175646
2175118									તું -		1 2175118
2174590 I		91									1 2174590
2174062 J		01'6'8.							<u>a</u>		1 2174062
2173534								,	<u>.</u>		2173534
21/3006	185267		184739	181211	183683	183155	182627	182099	18157! —	181043	180515 —7 2173006
SECTION 34	WELL LOCATIONS Rha Denver, co Date: 04-24-1985	SCALE: 1 in = 528 ft ACCURACY: + 2 ft	•	₹ (- } -							PRODUCED BY: James Clark D.P. Associates, Inc.
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2186214 L. 185873		185609	. 185345	182081	184817		184223	184289	184025	183761	183497		2186214
0545HIZ									92 -			. 85	2183950
2185686					6 <u>-</u>					en en			1 2165686
2185422					į								1 2185422
2183158	. 116, 117				و. ،				58.		95.		2185158
2184894		· · · · · · · · · · · · · · · · · · ·			145-(H)	ع	Q 0						2184894
2184630				ñ	9. (R	8. E.	80/ •	T			9 .	101.	1 2184630
2184366			. 112,113,114	.4 .18	. 30	61. 67.81		65، ، 33،	001.	&	3	. 93	1 2184366
2184102 1				8. 941. 's	æ. •	26. 97,87,55.		91.	66.	130 .97	8C.		1 2184102
2163636 I		. 107		140 مور، کور، 156 وقر، 156 م	9 9	90). 90).	-	£.	135	134	. 16.	۶۴۰	2183838
2183574		185609	185345	185081 137 ·	181817	184550		184289	184025	183761	183497		183233 — 2183574.
8 - 9E NDI1395	WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985 BCALE: 1 in = 264 ft	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	·			•				·	PRODUCED BY:	D.P. Associates, Inc.

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2184366 2184498 2184530 2184762 2184894 1 L. 184553	181121 — He.	482381 —		184025	. 98		. 95	183497	. 93
2184102 2184234 1	91.	ए ए.	. 66 •	·	./36 19 3	(e/.	8 <i>C</i> /·		
2183706 2183838 2183970 	te.				134 102. 193 11.	ei' 181	46.		. ۶۹
SFETION 36 - BC 2183534 NELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985 18421	194289	184137	184025	183843	183761		183497	183365

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2183578 L. 185832			• 48 185304		12, 66, 67, 68 181776		اهرم <u>ة.</u> د'	184248		183720			183192		199791 . Heres		182136		809181	-	080181		F 180552 2183578
2183050					99'57 2h:	%		ત			. 25		-		78	930		*	. 15		#: 45 # / C	. 13	1 2183050
2182522 J		9/1.	:				54.	.75	\$6,56,56	8								13 July					1 2182522
2181994	, e	<u>, </u>		į					61,62,63.												. 52,53,54		1 2181994
2181466 I	5	16,17	6.	15'05 •		æ								. 55, 56							·		2181466
2160938 I	. 31,32,33		34,35,36			8.																	1 2180938
2180410 I	. 'E.		ň					•															2180410
2179882			÷.			ů.		. 43,49										ي	,				1 2179882
2179354	Ş	. 37, 38, 35				•										09'69'85'							1 2179354
21.78826 1		.37				çh.						49.				, 58				÷			1 21.78826
2178298 185832	Ih'0h ·		185304		47.181			184248		183720			183192		197991		182136		181608		181080		180552 [—] 7 2178298
SECTION 35	WELL LOCATIONS	DENVER, CO	DATE: 06-26-1985	SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft		3 (-4-	- -														PRODUCED BY:	D.P. Associates, Inc.

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2188854 L. 185873		185345		184817		184289		183781		49.	607681		182705		182177		181649	. %	181121		2188854	4180801
2188326 			£61,181.				-				50/6716									611'811 •	1 2188326	2220217
2187798																					1 2187798	
2187270														.63,64							1 2187270	
2186742 I												08 -			Ho1 67.		. 590	. 593 · 598 · 598		27.	1 2186742	
2186214					 	06	80				C D . 84						<u>.</u>	. 593			2186214	
2185686 J			:	· 8				ć	. 89,43	28.					£5.	·	, 99'59	.64,103			185686	
2185158	116,117						, .		Q.	3		£7,11,05.						14.09	109,	69	1 2105158	
2184630 I		411,611,611.		•	86.	# to	001.	=	96. 56.	101 · E6 ·	. 43	. 42	14.	oh·	. 56			. 55		,58,59 ,54	, 53	
2184102 J		1,411.	₹	•	•.	:	. 66.	86. 66.	881.	•	151				61.			91.			o · 1 2184102	
2183574		185345	:	18481	. 201.	184289	581.	183761	нь.	. 92	<u>بج</u>	ያር ·	182703 4.37	96.		94.	5h · 619181	hh·	181121 121181	64.	· 50 180593 — 1 - 50	
SECTION 36	MELL LOCATIONS RMA Denver, co	DATE: 06-26-1985	SCALE: 1 in = 528 ft		*																PRODUCED BY: James Clark D.P. Associates, Inc.	

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E 29	BED DPTH	00000000000000000000000000000000000000
PAGE	CASE	66.0 66.0
	9CR 10P	84888488844 1.0008484844 1.000.00.488464 1.000.00.48846 1.000.4898 1.0000.4898 1.0000.4898 1.000.4898 1.0000.4898 1.0000.4898 1.0000.4898 1.0000.4898 1.00
	SCR Lnth	10.0 20.0
	SCR BOT	60.00 60.00
	CASE HT	0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60
	CASE	44444444447777777777777777777777777777
	, AOUI TYPE	APPLICATION OF THE STATE OF THE
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	TOC ELEV	5155. 22 5143. 04 5142. 33 5142. 33 5142. 33 5142. 33 5142. 33 5142. 83 5145. 88 5142. 41 5142. 41 5142. 41 5142. 41 5142. 41 5142. 41 5142. 60 5143. 56 5143. 56 5144. 94 5145. 10
	HSL ELEV	5154, 62 5148, 33 5141, 94 5141, 94 5141, 94 5141, 94 5142, 60 5147, 32 5147, 32 5145, 31 5141, 52 5141, 52 514
	NORTH	95885 95887 958894 958894 958996 958990 958990 95890 95890 95890 95800
	EAST COORD	2183745 2183745 2185849 2185849 2186529 2187018 2187018 2187784 2187784 2187784 218789 218789 218789 218599 218679
	6R 1D LOC	24 PBB 24 PBBB 24 PBBB 24 PBBB 24 PBBB 24 PBBB 24 PBBB 24 PBBBB 24 PBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
85	RORE	DW44 DW45 DW46 DW47 DW50 DW51 DW55 DW55 BW55 BW16 RW17 RW17 RW17 RW18 RW20 RW20 RW20 RW20 RW20 RW20 RW20 RW20
07/29/85	WELL NO	24439 244346 244346 244346 244346 244346 244346 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24466 24666

06/26/85

PAGE 30

BED DP TH			42.5																																					
CASE	•	32.0	7.0		79.0	76.7	B0.0	64.0	110.0	145.5	50.0	66.5	97.5	66.5	45.0	66.0	83.0	48.0	98.0	157.0	147.0	55.0	70.0	102.0	65.0	85.0	48.5	62.0	92.0	31.5	83.0	41.0	95.0	141.0	44.5	74.0	137.0	32.0	78.0	98.0
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SCR BOT			10.0																																					
CASE		07.7	7.47	7.8	1.92	2.34	2.83	2.11	2.00	2.60	1.92	2.14	2.28	2.27	1.36	2.59	2.82	0.99	2.86	2.77	2.04	2.64	2.81	3.27	2.65	2.96	2.53	2.74	2.70	2.29	2.62	3.04	2.41	2.49 1				1.93		
CASE	•	•	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	5.0	5.0	2.0	5.0	2.0	5.0	2.0	2.0	2.0	5.0	5.0	2.0	2.0	2.0	2.0	5.0	2.0	5.0	2.0	2.0	5.0	5.0	5.0	2.0	2.0	2.0	2.0	5.0	2.0
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TOC Elev	27000	5245 49	5195.00	5265.83	5210.17	5210.59	5199.91	5238.08	5238.92	5238.98	5189.95	5190.28	5190.37	5189.97	5197.85	5199.08	5199.34	5189.72	5191.59	5191.50	5255.94	5264.94	5265.71	5265.67	5251.25	5251.56	5225.53	5225.64	5225.80	5221.79	5222.02	5270.24	5269.71	5269.49	5273.10	5277.33	5272.46	5215.03	5215.64	5216.00
MSL ELEV	5207 44	5264 02	5192.58	5263.02	5208,25	5208.25	5197.08	5235.97	5236.92	5236.38	5188.03	5188.14	5188.09	5187.70	5196.49	5196.49	5196.49	5188.73	5188.73	5188.73	5253.90	5262.30	5262.90	5262.40	5248.60	5248.60	5223.00	5222.90	5223.10	5219.50	5219.40	5267.20	5267.30	5267.00	5269.60	5269.40	5269.90	5213.10	5213.20	5213.40
NORTH COORD	184412	185922	190905	185922	187838	187838	187999	188910	188910	188910	188893	188893	188893	188893	190863	190863	190863	190944	190944	190944	186433	186527	186547	186537	187775	187776	189442	189448	189438	189789	189783	188862	188860	188869	187560	187568	187563	186212	186213	186203
EAST COORD	2188804	2184067	2183685	2184067	2183291	2183291	2187902	2184566	2184566	2184566	2188717	2188717	2188717	2188717	2184180	2184180	2184180	2186264	2186264	2186264	2185709	2184052	2184057	2184058	2184431	2184443	2184018	2184011	2184008	2185587	2185573	2185610	2185620	2185618	2185606	2185600	2185592	2188013	2188024	2188026
GR 1D LOC	25DDA	25000	25888	25000	25880	25BBC	25DAC	25000	25800	25000	25400	25400	25ADD	25ADD	25888	25888	25888	25ABB	25ABB	25ABB	25	25	22	25	52	52	52	25	25	22	ខ្ល	52	22	22	22	22	22	25	22	25
BORE	19	111	407	111	824	B24	827	1186	1186	1186	1168	1168	1168	1168	1195	1195	1195	1187	1187	1187	1230	LM2-1	LM2-3	LM2-2	LM3-3	LM3-2		L.M4-3	LM4-2	1-013	7-CH7	7-941	LM6-3	-9H7	LN7-1	LH7-3	LM7-2	L.H8-1	LM8-3	LM8-2
NELL.	25001	25002	25003	25004	25005	25006	25007	25008	25009	25010	25011	25012	25013	25014	25015	25016	22017	25018	25019	25020	25021	25022	25023	25024	25025	22022	25027	82022	25022	25050	18067	25062	25033	25034	25035	25036	25037	25038	25039	25040

•		DPTH	15.7			22.5	11.7	17.0	•	9.0	20.5	24.0	22.6	5.5	5.5	3.0	3.0	13.0	12.5	0.7	6.21		0.40		, to to	, ,	54.0		14.0	14.0	9.5	9.5	9.5	16.0	0.9	16.0	., r		.5	9.5	12.0	12.0	2.0	7.0	7.0	27.0	0.01	0.01	٠.	34.3
	CASE	LNI	7.4.9		21.8	24.0	0.0	0.0	31.4			_	21.4			26.2							1,27.0				108.0				20.0	63.0							0.89	0.901		0	154.0	_	_	_		_	40.0 3	.,
	SCR		2.69	13.7	10.5	20.0	0.0	0.0	23.0	16.6	12.9	17.8	13.0	14.6	18.	17.8	7.	51.6	9.01				0.4.0				88.0																-	12.0				· ·		77.0 12
	SCR	LNI	4.7	2.1	2.0	0.4	0.0	0.0	3.4	4.4	4.6	4.4	۳. ا	٠, ا	÷ ;	÷,	•	,					-	-		5.0	15.0 8	5.0	0.0	5.0 10	5.0	0.0	. 0.0	9.0						20.0 81				10.0 12		-	•	_	5.0 30.0	
	SCA	108	74.0	15.8	12.5	24.0	0.0	0.0	26.4	20.0	16.3	21.2	16.4	18.0	21.5	7:17	? .	o (10.0										15.0					60.0					15.0 10	_	_	_		•••		•,		9.
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	CASE	E # 1	0.4	4.0						2.0											2.0						2.0 2							·	2.0		•••	2.0 2.	••	2.0 1.									•	`1
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	-		5276.96	5262.99	5261.21	5262, 52	5268.63	5266.57	27.0.43	7 6	7 .		? 0	<u> -</u>											45		₽,			•		-				06 51					64		-	? .			 	,		;
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i i	13 E		5276.59	5252.15	5261.31	5259.91	3266.63	57.44.42	00.4.00	52.0026	5269.09	5249 88	5263.99	5262.92	5265.46	5265.46	5273,98	5261.74	5265.90	5263.39	5254.79	5262.60	5263.30	5262.70	5238.19	5238.44	5238.26	29.8676	18.8226	5260 65	5242.93	5260.79	5256.23	5254.20	5254.51	525B.10	525B. 10	5254.40	3234.40	12.14.40 RDRR BO	3233.80	20.00	27.44 90	524.80	1264 BO	5255.30	5255.30	5274,40	274.40	:
HUS TH	COORD		175478	177484	1/8/46	17776	1/6/01	170474	100517	180431	179379	179872	178916	178409	177874	177874	178142	178792	178486	180303	180567	175608	175608	175608	175445	175445	175445	8/4//	77677	79087	179082	79082	178474				79771	9/69/	_						•	•				
EAST	COORD		2188791	2184210	260/012	2103/40	210466	2187615	2187270	2184927	2185588	2185188	2183834	2184033	2184243	2184243	2184694	2185789	2185273	2188332	2185489	2187216	2187216	2187216	2183891	2183891	2185891	2103420	0745017	2187142	2187142	2187142	2188689	2188689	2188689	2188725	7188/16	7188684	2188675 1	• -	-	87720	86779	-	36789 1		_	-	_	
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BORE	92		<u>=</u> ;	7,0	100	F1217	61220	709	722	728	737	738	744	745	746	746	747	748	749	750	,22				200		154			162		1162 (0 727		-			_	238 01		239 01	239 01		1240 01			
WELL	ON	:	10010	70010	01004	50010	90010	20010	01008	01009	01010	01011				01015	01016	01017				17010	01022		01024			_	-	_	_			_		01036	•	-	· -	_	-	-	01044 12	-	-	_			01050 12	

12/02/85

10.0 CASE 7.0 9.0 9.0 10. SCR LNTH 10.00 10 20.1.3 20.0.0 20 SCR 0.44 0.65 0.65 0.65 0.65 0.75 0.95 CASE DIAN AQUI TYPE A PELL A PELL A PALL A 5268.43 5266.22 5266.43 5266.43 5266.43 5267.10 5267.10 5267.10 5267.43 5268.47 5268.47 5268.47 5268.48 5268.48 5278.48 5267.70 5265.48 5264.29 5265.10 5265.10 5265.73 5265.73 5265.70 5266.49 5266.49 5266.49 5266.49 5266.49 5270.67 5268.13 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5271.08 5270.23 5269.98 5269.98 5269.98 5269.98 5269.98 5269.98 5269.98 5269.98 5269.98 5269.98 180552 180519 180519 180502 180502 180503 180503 180153 180163 179848 179848 179848 179854 179749 179749 179749 179749 179749 179749 179749 179749 179753 2183655
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21844492 01888 01888 01884 01884 01884 01884 01886 \$5001 \$5005 \$5005 \$5006 \$5006 \$5006 \$5006 \$5010 \$5011 BORE 01501 01502 01503 01504 01505 01506 01510 01510 01511 01515 01517 01517 01522 01517 01517 01523 01524 01533 01534 01535 01550 01550 01550 01518 NET.L

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9ED	: :	-	5.0	9.0	ů.	•	7.0	7.0	10.0	6.0	4	-	4.0	5.0	•	7.0	11.0	4		. 6
CASE		30.0	30.0	36.0	36.0	35.0	30.0	25.0	25.0	30.0	29.0	25.0	24.0	24.0	29.0	29.0	34.0	34.0	34.0	34.0
SCR		0.07	20.0	26.0	20.0	25.0	20.0	15.0	13.0	20.0	19.0	15.0	14.0	14.0	19.0	19.0	24.0	24.0	24.0	24.0
SCR	•	3	0.0	0.0	0.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
SCR	-	2 .	30.05	36.0	30.0	32.0	30.0	22.0	25.0	30.0	29.0	25.0	24.0	24.0	29.0	29.0	34.0	34.0	34.0	34.0
CASE	70		70:	. 76	7.00	1.90	1.98	* 0.	1.22	1.32	1.30	1.50	1:4	1.21	0.18	1.20	2.30	2.50	3.15	3.57
CASE	•	•	•	٠.	9.6	•	•	o. •	6 .0	••	•	4 .0	0.4	• •	• •	0. •	• •	•	÷.	4.0
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SURV	15	-	; ;	, ,	; ;	ī ;	7 6	<u>,</u>	- C	5	 S	<u>.</u>		5			2	.	21	<u>.</u>
TOC ELEV	5265.85	5265.74	52.67 XB	5741 00	00.0020	4241.00	DF - 1 D 7 C M	CO. / 07C	3201.34	3266.68	5272.80	5273.90	5271.39	3271.41	27.7775	61.2120	228.65	5261.97	5265.12	5275.37
MSL ELEV	5264.81	5264.14	5265.42	5756.80	5759 70	5259 50	2777	57.01.01	3500.32	02.0020	02.1720	04.7/70	60.0776	3270.20	12.772	75.1.37	25.00.00	14.4676	5261.97	22/1.80
NORTH COORD	178122	177869	177754	177883	177687	177377	178772	17821	17071	101011	117201	177584	7/1//1	170101	17071	177017	70///1	995//1	//6//1	1/834
EAST	2184142	2184150	2184038	2183875	2183676	2183677	2184042	2183677	2184282	2021012	210212	2184187	2184457	7184158	2184400	2101017	2101010	0104017	2776917	1644017
6810 LOC	01800	01088	01088	01088	01088	01088	01808	01858	OFRCD	OIBBC	01995	01860	01864	01880	01880	01585	01710	00010	0110	
BORE	80028	SCC26	25008	SCCSB	SCC59	09225	SCC63	SCC64	5000	86.644	2000	SCC68	8000	SCC70	SCC71	SCC86	SCCR7	2000	00115	
WELL	01555	01556	01557	01558	01559	01560	01563	01564	01565	01566	01567	01568	01569	01370	01571	01586	01587	0.1588	01589	

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rr C	BED DPTH	7.0	5.0	3.0	10.0	17.0	8.0	0.=	22.0	15.0	0.6	5.0	5.0	19.0	14.0	11.0
PAGE	CASE LNTH	31.6 28.2	30.0	30.0 28.0	28.0	33.0	34.0	36.0	37.0	28.0	28.0	28.0	28.0	39.0	41.0	37.0
	SCR 10P	21.6	20.0	20.0 18.0	0.81	23.0	24.0	29.0 26.0	27.0	18.0	18.0	18.0	18.0	29.0	31.0	27.0
	SCR Lnth	10.0	0.01	10.0 10.0	10.0	10.0	10.0	10.0	0.01	10.0	10.0	0.01	0.01	0.01	10.0	10.0
	SCR BOT	31.6	30.0	30.0 28.0	28.0	33.0	34.0	39.0	37.0	28.0	28.0	28.0	28.0	39.0	41.0	37.0
	CASE	1.51	1.64	3.00	3.00	2.60	2.10	2.28	2.30	2.10	1.80	2.20	2.00	1.70	2.40	2.52
	CASE	0.4	• •	• • • •	4.0	4.0	0.	0 O	4.0	0.4	4.0	0.	4.0	4.0	4.0	•.0
	ABUI TYPE	DEN	DEN	DEN DEN	DEN	DEN	DEN	DEN DEN	DEN							
	SURV	13 13 13		- S	15	2.5	2	2 5	31	3	21	51	5	5	5	2
	TOC ELEV	5275.51	5257.59	5255.84	5256.21	5259.39	5250.10	5248.95	5254.94	5253.28	5259.14	5256.59	5252.42	5267.20	5263.28	5276.57
	HSL ELEV	5274.56 5263.07	5255.95	5254.24 5256.93	5253.21	5256.79	5248.00	5246.67	5252.64	5251.18	5257.34	5254,39	5250.42	5265.50	5260.38	5274.05
	NORTH Coord	179535	177551	177864	178222	177620	860221	177079	177823	178232	178522	178138	177860	177360	177110	180059
	EAST COORD	2182872 2182961	2183392	2183380	2183172	2182925	2182886	2182421 2182431	2182447	2182461	2183181	2183370	2183183	2183186	2183409	2182634
	GR 10 LOC	02AAC 02ADA	OZDAA	02DAA 02ADD	02ADD	OZDAB	OZDAC	02DAC 02DAB	OZDAB	OZADC	OZADD	02400	OZDAA	02DAA	OZDAD	C2AAB
92	BORE	SCC44 SCC45	SCC61	SCC 62	90073	SCC75	92338	SCC77	SCC 79	SCC80	SCC 81	SCCB2	SCCB3	SCC84	SCC85	SCC94
06/26/85	WELL	02544	02561	02562	02573	02575	02576	025/7	02579	02280	02581	02582	02583	02584	02585	02594

ш	BRID	EAST	NORTH	HSL	100	SURV	ABUI	CASE	CASE	SCR	SCR	SCR	CASE	BED
문	J07	COORD	COORD	ELEV	ELEV	ACC	IYPE	DIAM	Ħ	108	LNTH	10P	LNTH	DPTH
	OSCBA	2173777	177779	5209.10	5210.32	31	ALL	4.0	1.22	99.1	22.0	17.1	100.0	110.1
22	03BCD	2173578	179111	5194.10	5196.41	#2	ALL	2.0	2.31	103.0	0.09	43.0	108.0	105.5
22	OSBCD	2173578	179111	5195.88	5197.99	H2	DEN	2.0	2, 11	146.0	10.0	136.0	151.0	105.5
22	O3BCD	2173578	179111	5196.30	5198.42	H2	DEN	2.0	2.12	178.0	10.0	168.0	183.0	105.5
25	03ADB	2177427	178795	5194.78	5197.21	21	ALL	2.0	2,43	70.0	50.0	20.0	75.0	59.0
22	03ADB	2177427	178795	5195.11	5197.81	31	DEN	2.0	2.70	120.0	10.0	110.0	125.0	59.0
22	03ADB	2177427	178795	5194.82	5197.61	51	DEN	2.0	2.79	188.0	5.0	183.0	193.0	59.0
12	03ADB	2174093	176036	5218.50	5220.61	20	ALL	4.0	2.11	65.1	10.0	55.1	65.1	0.0
2	03ADB	2173760	177534	5208.40	5210.78	20	ALL	• •	2.38	78.8	10.0	8.89	78.8	0.0
Ξ	O3ADB	2173364	177384	5204.50	5206.26	20	ALL	4 .0	1.76	76.3	10.0	66.3	76.3	0.0
- 9	03BBB	2173532	180486	5184.90	5187.90	90	AL	o. -	3.00	63.0	0.0	53.0	63.0	0.0
1	03BBA	2173833	180489	5179.10	5182.14	20	ALL	4.0	3.04	58.0	0.01	48.0	58.0	0.0
8	03BBA	2174132	180480	5171.60	5174.13	20	ALL	+ .0	2.53	52.0	0.01	42.0	52.0	0.0
-13	03848	2174825	180476	5182.90	5185.42	H2	ALL	4.0	2.52	36.0	10.0	26.0	36.0	0.0
12	03ADB	2177320	178589	5191.40	5193,24	21	ALL	0.4	1.84	22.0	10.0	12.0	22.0	0.0
3022	03800	2173858	178044	5200.90	5204.26	20	ALL	0.	3,36	73.0	10.0	63.0	73.0	0.0
23	03000	2173723	176785	5204.20	5207.18	20	ALL	•	2.98	73.0	0.01	63.0	73.0	0.0
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CASE																																								65.5
SCR TOP																																								55.5
SCR	•	0	0.0	0.0	20.0	20.0	38.8	10.0	10.01	25.0	5.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9 0 0	10.0
SCR BOT	0	0.0	0.0	0.0	90.0	82.0	78.0	98.0	55.0	90.0	58.0	9.98	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.0	.0.	5.3	n	1.7	65.5
CASE HT	2,55	2.10	2.03	2.71	2.77	3.90	1.19	2.43	2.26 1	1.97	1.53	1.96 1	2.39	2.23	2.25	2.40	1.17	2.07	2.09	1.21	7.12	.81	.01	. 33	. 88	86.	98.	.74	.02	. 32	. 29	. +1	.5	.77	.21 6	.27 67	71 7	75 76	7 79	1.95 63
CASE																																								4.0
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TOC ELEV	318	5173	5174	5172	2142	5189	5173	5175	5174.96	5195	5195	5193	5192	2142	2145	5192	2187	5187.	5187	3187.	5193.	5193.	5193.	5192.	5192.	5192.	5192.	5191.	5192.	5199.	5199.	5198.	5199	5189.	2199.	5201.	5187.	5191.85	5193.3	5189.4
HSL	5181.40	5171.10	5172.70	5169.60	5189.90	5185.79	5172.70	5172.80	5172.70	3143.60	5193.60	5193.60	5170.30	2170.40	3190.40	5190,30	2182.40	5185.40	5185.10	5184.90	5191.20	5191.30	5191.30	5190.20	2190.40	5190.20	5190.20	\$190.20	5190.00	5196.80	2176.80	0196.80	01.06.90	2186.30	9197.00	9148.80	5185.50	21 90. 10	5191.30	1187.50
NORTH COORD	179096	179794		180101					179985																										/619/1			80475		80463
EAST COORD	2169595	2169204	2169294	2168973	A/87/17				21208064																						•	117777	_	•	- '	_	_	2171977 1	_	-
GR 10 LOC	04808	OFBAC	CABAB	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 1 F 6	97710	04000		04070	97.70	O THE P	972																										8666		
BORE	399	12921	75950	2000	778		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					5																											- '	-
NO	10000												04014	04013	91010	04017	940	01010	04020	2010	04021	1010	04034	2010	04024	04020	4070	04040	47010	0.4011	04032	04034	04034	04524 50	04575 60	04527 50	04470	8705 87540	000 67750	

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.	BED DPTH	4.5
PAGE		
2	CAS	36.0 61.0 76.2
	SCR 10P	22.8 46.0 66.0
	SCR	6.0 10.0 5.0
	SCR BOT	28.8 56.0 71.0
	CASE HT	0.99 2.59 2.26
	CASE	4.0 2.0 2.0
	AQU1 TYPE	DEN DEN DEN
	SURV	50 51 51
	TOC ELEV	5294.97 5293.45 5292.66
	HSL ELEV	5293.98 5290.86 5290.40
	NORTH COORD	178707 177824 177824
	EAST COORD	2197322 2196779 2196779
	6R19 1.00	05ACA 050BB 050BB
62	BORE NO	31 1142 1142
06/26/85	WELL	05001 05002 05003

06/26/85	82													PAGE	E 9
WELL	BORE	6RID LOC	EAST COORD	NORTH CGORD	HSL Elev	TOC Elev	SURV	ABUI TYPE	CASE	CASE HT	SCR	SCR	SCR TOP	CASE	8ED DP TH
06001 06002 06003 06004 06005	21 46 1159 1159	068AA 068DD 068AB 068AB	2190636 2191186 2190500 2190500 2190500	180425 178081 180536 180536	5247.51 5259.54 5247.47 5247.43	5248.26 50 5260.24 50 5248.72 51 5249.49 51 5250.33 51		ALL ALL DEN	2.0 2.0 2.0	0.75 0.70 1.25 2.06	21.3 32.7 19.0 63.0	5.0 7.0 10.0 5.0	16.3 25.7 9.0 58.0 83.0	30.0 33.8 24.0 65.5	24.3 32.7 21.0 21.0

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WELL BO	BORE 61 NO LI	GR 1D LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV	ADUI TYPE	CASE	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE	BED DPTH
		CAD	2191042	171756	5297.14	5298.30		ALL	0.	1.16	21.8		16.8	29.9	2
		ABA	2192787	174888	5292.90	5295.39		ALL	2.0	2.49	17.0		7.0	22.0	22
_		ABA	2192787	174888	5293.47	5295.65	21	DEN	2.0	2.18	59.0		44.0	64.0	22
		'ABA	2192787	174888	5292.80	5295.62		DEN	2.0	2.82	139.0	_	29.0	141.5	22

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	BED DPTH	29.0 29.0 29.0 29.0
PAGE	CASE	33.8 34.0 99.0 213.0
	SCR TOP	21.9 9.0 74.0
	9CR Lnth	6.4 20.0 20.0 60.0
	SCR	28.3 29.0 94.0 208.0
	CASE	1.00 2.21 2.42 2.55
	CASE	4.0 2.0 2.0
	AQUI	ALL ALL DEN DEN
	SURV	51 51 51 51
	TOC ELEV	5321.96 5292.41 5292.97 5292.74
	MSL ELEV	5320.96 5290.20 5290.55 5290.19
	NORTH	171131 172960 172960 172960
	EAST COORD	2198606 2196668 2196668 2196668
	6R 10 LOC	08800 08800 08800
82	BORE	51 1156 1156 1156
06/26/85	WELL	08002 08003 08004 08005

12	ED PTH	61.1	. 0.
PAGE	CASE B LNTH D		
	SCR TOP	55.0	
	SCR		
	SCR BOT	61.6 84.0	_
	CASE HT	2.32	2.47
	CASE	2.0	2.0
	V ABUI	ALL	_
	SURV	30 H 20	
	TOC ELEŸ	5210.22	
	MSL ELEV	5194.00 5207.90	5208.09
	NORTH COORD	173770 174028	174028
	EAST COORD	2168240 2169602	2169602
	6R10 LOC	09CBA 09BAD	09840
06/26/85	BORE	1135	1135
	WELL	09001	04004

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13	BED DPTH	81.3 65.0 65.0 65.0
PABE	CASE	85.5 70.0 82.0 107.5
	SCR TOP	30.9 20.0 70.0 97.0
	SCR	50.2 45.0 10.0 6.0
	SCR	81.1 65.0 80.0 103.0
	CASE HT	1.32 2.30 2.30 2.46
	CASE	2.0 2.0 2.0
	ABUI TYPE	ALL ALL DEN DEN
	SURV	51 31 51 51
	TOC ELEV	5276.53 5252.65 5252.39 5252.56
	MSL ELEV	5275.21 5250.35 5250.09 5250.10
	NORTH COORD	170544 172019 172019 172019
	EAST COURD	2183471 2180066 2180066 2180066
	6R10 LOC	1100A 11CAC 11CAC 11CAC
C	BORE	35 1138 1138 1138
Ca / 67 / 60	WELL	11001 11002 11003 11004

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7	BED DPTH	53.9 43.0 43.0								
PAGE										
_	CASE	59.3 49.0 75.0 127.0								
	SCR 10P	18.6 19.0 60.0 09.5								
	SCR	34.6 18.6 25.0 19.0 10.0 60.0 15.0 109.5			_	•			•	
	SCR BOT	53.2 44.0 70.0 124.5			-					
	CASE HT	1.56 2.67 2.29 2.58								
	CASE DIAM	4.0 2.0 2.0 2.0								
	ABU! TYPE	ALL ALL DEN DEN								
	SURV	51 51 51								
	TOC ELEV	5282.09 5271.16 5270.99 5271.45								
	MSL ELEV	5280.53 5268.49 5268.70 5268.87					,			
	NORTH	170561 172356 172356 172356						•		
	EAST COORD	2187517 2185612 2185612 2185612								
	6R 10 LOC	1200C 12CAA 12CAA 12CAA								
22	BORE	34 1139 1139 1139								
06/26/85	WELL	12001 12002 12003 12004		•						

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E -	BED Dpth	25.1	14.2	2.0	18.4	17.3	22.8	21.0	21.8	21.8	31.7	12.6	39.0	39.0	39.0	13.0	13.0	13.0	
PAGE	CASE	44.6	50.0	26.0	26.0	35.0	45.0	35.0	29.6	30.0	39.9	75.0	41.5	77.5	150.0	52.0	85.0	120.5	
	SCR TOP	23.6	37.0	13.0	13.0	21.0	22.9	22.0	15.4	16.0	25.0	0.09	29.0	55.0	20.02	27.0	70.0	05.5	
	SCR LNTH					9.0													
	SCR BOT	39.6	45.0	21.0	21.0	30.0	30.0	30.0	24.6	25.0	34.9	70.0	39.0	75.0	145.0	47.0	80.0	115.5	
	CASE HT	2,33	3.06	2.36	1.82	2.68	2.78	3.66	2.46	2.03	2.37	2.69	2.75	2,35	2.03	2.62	2.70	2.64	
	CASE	2.0	5.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
	AQUI TYPE	ALL	DEN	DEN	ALL	DEN	DEN	DEN	ALL	AL.L	ALL	DEN	ALL	DEN	DEN	DEN	DEN	DEN	
	SURV	16	5	31	5	51	21	91	2	51	2	51	S	3.	51	16	.	5	
	TOC ELEV	5174.42	5178.76	5182.25	5165.46	5163.52	5163.78	5167.61	5192.03	5206.23	5210.64	5205.55	5206.61	5206.92	5205.44	5188.70	5188.67	5188.68	
	MSL ELEV	5172.09	5175.70	5179.89	5163.64	5160.84	5161.00	5163.95	5189.57	5204.20	5208.27	5202.86	5203.86	5204.57	5203.41	5186.08	5185.97	5186.04	
	NORTH Coord	191249	191251	191930	192589	193278	193284	193983	194639	195180	195705	193454	196303	196303	196303	193884	193884	193884	
	EAST COORD	2188882	2189282	2189486	2189683	2189379	2189784	2189703	2189531	2189299	2189038	2193889	2192053	2192053	2192053	2192006	2192006	2192006	
	681D LOC	19000	19000	19CCA	19080	1908	19CBA	19000	19BCA	1986	1986	19DAA	19488	19ABB	19489	19088	1908	19088	
č.	BORE	916	417	918	616	928	929	930	931	944	945	966	1192	1192	1192	1191	1191	1191	
06/26/83	NELL NO	19001	19002	19003	19004	19005	19006	19007	19008	19009	19010	19011	19014	19015	91061	19017	19018	19019	

HELL BORE 9810 COURS COURS COURS COURS COURS COURS COURS COURS SIGN HI BUT LY 20001 47 200000 47 20000 47 20000 47 20000 47 20000 47 20000 47 20000 47 200000 47 200000 47 20000 47 20000 47 20000 47 20000 47 20000 47 20000 47 200	06/26/85	2												PAG	PAGE 16
47 Zonda 2199066 194984 5166.70 5166.75 50 ALL 4.0 0.05 18.6		BORE NO	8R10 LOC	EAST COORD	NORTH COORD	HSL ELEV	SURV	ADUI	CASE	CASE	SCR BOT	SCR SCR LNTH TOP	SCR 10P	CASE	BED DPTH
		4.7	20ADA	2199066	194984	5166.70		ALL	4.0		18.6	8.2 10.4	10.4	30.2	17.8
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BED DPTH 42.0 42.0 48.4 48.4 48.4 48.4 48.4 48.5 45.0 5 8.0 5 CASE ADU I TYPE PEN APILL AP 5153.31 5148.71 5154.78 5155.39 5150.09 5150.09 5150.22 5151.22 5151.22 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.23 5150.34 5150.88 515 5151.50 5147.40 5147.40 5134.50 5128.70 5134.10 5131.50 5122.70 5122.30 5122.30 5122.30 5122.30 5122.30 5127.00 6127.00 612 192464
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PAGE 18	!	LNTH DPTH								56.0 47.3											0.0 0.0																0.0								
	SCR		25.2	24.6																																	0.0								0.0
		<u> </u>	2 20.0			•	•		0.0	_		-		0.0					•									0.0	• •	0.0	0.0	0.0	0.0	0.0	9 0			0.0	0.0	0.0	0.0	0.0	o :	o •	
	CASE SCR			3.31 44.6		2.6/ 45.				7.74 04.7			2.62 0.0				7.59 0.0				0.0																3 0.0								
	CASE C																										0.0 1.10				0.0 0.66						0.0 1.13		.0 3.21	.0 2.2	2.3		2.32	.,	
	V AQUI	-	ALL																			• ~			_						•			<i>-</i>	•	•	٥	•	0	0	> :		-	•	•
	SURV		B2 S0			17 20				90	20 20	0S	2 50	2 50																							20	05					20		
	TOC ELEV		5136.82			-				•					5132.02	5171 00	5131.20	5130.97	5134.28	5133.73	5135.41	5133.85	5133, 21	5131.52	5126.29	5127.71	5127.12	5129,34	5127.10	5125,64	5125.36	5126.15	5120 44	5133.07	5137.29	5130.80	5133.73	5134.52	5128.41	5127.10	5127.9B	5126.32	5125.56	5124.80	5124.39
	MSL ELEV		3130.10	5134.40	5151.70	5155.80	5124.70	5123,30	5129,40	5132.90	5134.70	5125.80	5127.50	5124.90	5124.80	5179.40	5128.20	5128.00	5131.70	5130.70	5132.60	5132.00	5130.50	5128.70	5124.00	5125.40	5126.40	5128.10	5126.20	5124.80	5124.70	5127.60	5128.70	5131,70	5135.90	5129.70	5132.60	5133.70	5125.20	5124.70	5124.80	5124.00	5123.10	5122.10	5121.90
	NOR TH COORD	•	19160/	-	191680	191980	191633	192232	0	193133	193283	191198	191423	191648	19141	192145	192172	192316	192519	192549	192826	193069	192833	192507	192307				191461	191535	019161							49074	•						91977 5
	EAST COORD	41,11	2176178	2176047	2177439	0	2174467	2174995	٥	2175789	2175921	2174884	2175082	0875/17	2175450	2175737	2175707	2175888	2176073	21/6040	2176285	2175731	2175523	2175236	21/3061	2174919	2174984	2175054	2175115	2175180	21/5246	2175779	2175446	2175549	2175682	2175846	2176011	0/10/1	2174454	2174610	2174572	2174612	2174665 1	_	2174770 1
	8810 LOC		22		22	22	22	22	22	22	22																		- •		•		•	. •	• •	. 🤻 '	. 7 6	- (• •	. ~	~	2	2	2	2
ממ	BORE		DHILLA	_		0H32	DH50	DH54	DH28	09HQ	19HQ																																		
69/70/71	NELL	22051	22052	22053	22054	22055	22022	22057	22058	22059	22060	22061	79077	22064	22065	22066	22067	22068	69027	22070	22072	22073	22074	22075	22301	22302	22303	22304	22305	22202	22308	22309	22310	22311	22312	27713	22315	22401	22402	22403	22404	22405	22408	22407	22408

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PAGE	CASE	•		٥. د	0.0	0.0		•	9.0	0.0	0.0	0	•	0.0	0.0	0.0	
	SCR 10P	•	•	0.0	0.0	0.0	0.0		• •	0.	0.0	0.0			0.0	0.0	
	SCR	•	•	0.0	0.0	0.0	0.0			0.0	0.0	0.0		•	0.0	0.0	
	SCR	•	•	0.	0.0	0.0	0.0		•	0.0	0.0	0.0			<u>.</u>	0.0	
	CASE HT	200		2,36	2.51	2.03	2.08		2	2.40	2.39	2.73		01.7	2.24	2.53	
	CASE	c	•))	0.0	0.0	0.0			0.0	0.0	0.0	•		0.0	0.0	
	AQU1 TYPE																
	SURV	20	3	2	2	20	20	20	3 6	2	20	20	ŭ	3 6	20	20	
	TOC ELEV	5124.24	5174 DA		7173.71	5126.03	5126.68	\$129.7R		07.7016	5132,99	5133,63	5133.04		2133.74	5135.23	
	MSL ELEV	5122.20	5122.50	20.40	07.0710	5124.00	5124.60	5126.70	2100 00	20.71.0	2130.60	5130.90	5130.90	K 17 1 50	00.1010	5132.70	
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1	BED DPTH	5.3	32.2	22.1	26.8	13.2	19.2	44.	44.0	42.0			23.	23.	23.5	23,	23.			23.	22.0	21.5	23.1			23.1				27.0		24.0		9.0		2B. 0					29.0	23.5	34.0	34.0	33.4	30.5	32.0	39.0	50.0	34.0
-	CASE	57 A	7.	30.0	33.0	20.0	24.8	44.0	44.0	39.4	41.5	35.4	23.6	23.7	24.1	23,3	22.6	24.4	24.4	20.0	21.7	21.0	24.4	29.0	21.0	22.0	13.6	32,5	30.B	24.7	23.8	24.9	50.6	24.7	24.0	24.9	23.3	23.B	23.0	27.7	23.4	23.8	36.5	33.7	33,3	32.4	34.9	35.4	49.5	51.8
	5CR 10P	27	24.5	7.0	0.6	6.1	12.8	41.0	41.0	36.4	38.5	32.4	19.6	13.7	19.1	18,3	17.6	19.4	19.4	15.0	16.7	16.0	19.4	24.0	16.0	12.0	9.6	28.1	26.9	20.3	19.4	20.4	44.7	100	20.00	19.4	17.9	19.6	18.6	22.3	18.7	10.7	26.0	27.9	27.6	20.4	30.9	29.9	44.2	32.8
	SCR	4		15.0	13.0	7.1	0.9	3.0	3.0	3.0	3.0	3.0	4.0	10.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	2.0	10.0	0	0.	<u>.</u>	4.0	÷.	4.0	0.4	, h	, .		3.4	3.4	3.4	3.4	3.4	3.4	8.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
	SCR	K C 2		22.0	22.0	13.2	18.8	44.0	44.0	39.4	41.5	35.4	23.6	23.7	24.1	23.3	22.6	24.4	24.4	20.0	21.7	21.0	24.4	29.0	21.0	22.0	13.6	32.1	30.9	24.3	23.4	24.4	48.7	6.67	7 20	23.4	21.3	23.0	22.0	25.7	22.1	22.1	34.0	31.9	31.6	32.4	34.9	33.9	48.2	36.8
	CASE HT	77 6	1	=	1.67	1.22	1.92	2,28	2,35	3.17	1.46	2.87	0.72	0.64	2.57	1.51	2.39	2.89	2.20	0.68	2.20	1.28	2.46	2.00	1.58	1.39	1.66	3.44	3.42	- - -	2.54	2.72	2.23	61.7	4.00	3, 73	2,09	2.43	3.63	2.88	2.91	2.36	0.04	1.76	1.20	2.26	2.21	2.40	2.29	2.91
	CASE Diam	•		•	4.0	4.0	4.0	2.5	2.5	2.5	2.5	2.5	2.5	•••	2.0	2.0	2.0	0.2	5.0	4.0	2.0	2.0	5.0	2.0	2.0	0	5.0	2.0	2.0	2.0	2.0	5.0	2.0	0.2	٥,٠	2.0	2,0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	5.0	2.0	2.0	5.0	2.0	2.0
	ARUI TYPE	-	A -	1	ALL.	ALX	AL I.	ALL	ALL	ALL	ALL	Al.L	AL.X	VI.	ALL	ALL	ALL	ALL	ALL	ALL	ALL	7	ALL	F.	E.	AL.	ALL A	AL.	ALL	ALX	ž	ALX	DEX	Y 7	, , , ,	× ×	AL.X	AL X	ALX	AL.X	ALL	AL.	ALL	ALL	ALL	AI.L	ALL	At.L	ALL	ALL
	SURV				20	20	90	20	20	20	20	20	90	20	20	20	20	20	ġ.	20	20	20	90	20	90	20	20	2	5	20	2		31		, a	05	316	15	31	31	18	51	51	51	3.	51	SI	31	21	31
	TOC Elev	5177 14	5176.35	5154.19	5142.82	5141.08	5150.15	5161.51	5164.14	5173,53	5178.07	5183,35	5155.72	5152.94	5154.87	5153.41	5153.09	=	5155.50	5152.58	5154.10	5152.98	5156.76	5162.12	5154.08	5152.19	5140.86	5174.84	5174.42	5143,71	5144.26	5151.79	5180.45	5145.03	5147 42	5143.03	5142,49	5142.83	5144.03	5143.38	5144.91	5149.56	5168.54	5170.06	5169.40	5170.56	5169.81	5170.00	5172.09	5171.31
	MSL ELEV	05 0715	5173.00	5153.08	5141.15	5139.86	5148.23	5159.23	5161:79	5170.36	5176.61	80.	55.	52.	5152,30	51.	5150.70	5148.80	5153.30	5151.90	5151.90	5151.70	5154,30	9	5152.50	5150.80	5139.20	5171.40	5171.00	5140.60	5141.72	5149.07	5178.22	5140.50	5140.30	5139.30	5140,40	5140.40	5140.40	5140.50	5142.00	5147.20	5168.50	5168.30	5168.20	5168.30	5167.60	5167.60	5169.80	5168.40
	NORTH COORD	101175	193042	194541	196219	195977	196323	194726	194226	193226	197227	191727	195965	195774	195774	195774	195774	195775	195699	195769	195764	195744	195644	195144	195764	195758	196359	193230	193232	195987	195993	666561	196005	193787	195988	195988	195982	195977	195937	195887	195487	194987	193632	193632	193632	193633	193635	193648	193664	193636
	EAST COORD	7184747	2185115	2187088	2186539	2185211	2183710	2183907	2183909	2183913	2183917	2183919	2193601	2184596	2184601	2184621	.2184671	2184746	2184597	2184103	2184103	2184103	2184104	2184108	2183978	2184099	2184355	2184913	2185412	2186074	2186573	2187073	2187573	2100017	2186084		2186074	2186074	2186074	2186075	2186080	2186086	2184910	2184905	2184900	2184860	2184810	2184410	2183910	2184912
	681D LOC	ALTERA	24CAB	240CA	24088	Z4BAB	24888	24BCB	24BCC	24088	24CCB	24000	24989	24BBA	, 24BBA,	24BBA	24BAB	24808	24BBD	24888	24888	24880	24880	248BC	2488	24888	24BBA	24CBA	24CAB	24BAA	24ABB	24ABA	24080	24462	24089	240FB	24ABB	24ABB	24ABB	24BAA	24840	24BDA	24CAB	24CAB	24CAB	24048	24CBA	24CBA	24CBB	24CAB
1	BORE	122	123	7.8	119	45	6.0	154	155	157	159	160	183	209	2410	1211	212	213	214	215	216	217	218	219	220	221	225	176	178	345	347	349	351	55.00 15.00 15.00	553	55.5	554	555	226	557	558	529	549	900	109	209	209	604	605	909
	WEL1. NO	24001	24002	24003	24004	24005	24006	24007	24008	24009	24010	24011	24012	24013	24014	24015	24016	24017	24018	24019	24020	24021	24022	24023	24024	24025	24026	24027	24028	24029	24030	24031	24032	24035	24035	24036	24037	24038	24039	24040	24041	24042	24043	24044	24045	24046	24047	24048	24049	24050

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BED DPTH	34.0 33.9 33.9 33.5 225.0 225.0 227.	34.6 22.5 12.8 7.6
CASE	34.2 34.0 34.0 34.0 34.0 34.0 34.0 34.0 35.0 36.0 37.0	40.0 44.9 60.0 15.0
SCR 10P	227.7 30.9 30.9 30.9 30.9 30.9 221.0 221.0 221.0 30.9 30.2 30.0 30.0 30.0 30.0 30.0 30.0 30.0	27.0 31.9 47.0 2.0
SCR	44444444444444444444444444466666666666	8.0 8.0 8.0 8.0
SCR	7. 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35.6 39.9 55.0 10.0
CASE	2. 24 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	2.38 1.83 2.11 2.34 1.81
CASE DIAM		2.0 2.0 2.0 2.0
AQUI TYPE	A A L L L A A L L L A A L L L A A L L L A A L L L A A L L L A A L L L A A L L L A A L L L A A L L L A A L L L A A L L L A A L L A A L L A A L L A A L L L A A A L L A A A L L A A A L L A A A L L A A A L L A A A L L A A A L L A A A L L A A A L L A A A L L A A A A L L A A A A L L A A A A L L A A A A L L A A A A A L L A A A A A L L A	ALL DEN DEN ALL
SURV		S 21 32 15 15 15 15 15 15 15 15 15 15 15 15 15
TOC ELEV	5170.45 5170.46 5167.66 5167.66 5167.67 5157.62 5157.62 5157.62 5157.62 5167.73 5167.73 5167.62 5167.73 5167.63	5170.86 5189.07 5183.66 5157.53 5180.29
MSL ELEV	5168.30 5168.00 5168.00 5156.00 5156.30 5156.30 5156.30 5141.10 5140.10 5140.10 5140.10 5140.20 5164.94 5177.55 5181.26 518	5168.48 5187.24 5181.55 5155.19 5178.48
NORTH	193640 193676 193676 194680 195591 195591 195591 195591 195591 195591 195591 195980 195980 195982 195980 191248 191248 191246 191246 191246 191246 191246 192283 192283 192283 192283 192283 192283 192283 192283 192283 192283 192283 193284 194681 194016 194016 194689 194880	194928 196118 195608 195312
EAST COORD	2184914 2184932 2184932 2185533 2185539 2185539 2185824 2185824 2185824 2185814 2185824 2185824 2186882 2186883 218683 2186883 218683 2	2188521 2188583 2188019 2187757 2185697
GR I D LOC	24CAB 24CAB 24BBC 24BBC 24BBC 24BBC 24BBC 24BBC 24BBA	24ADA 24AAA 24AAC 24AAC 24CBA
BORE NO	600 600 600 600 600 600 600 600 600 600	943 946 947 948
WELL ND	24051 24053 24055 24056 24056 24057 24050 24061 24061 24061 24061 24062 24063 24083 24084 24084 24084 24084 24080 25080 25080 25080 25080 25080 25080 25080 25080 25080 25080 25080	24107 24108 24109 24110

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BED DPTH	37.6 42.0 28.0 28.4 19.8 0.0	45.0 33.2 12.3.2 17.0 27.5 27.6 27.6 2.7 2.7 2.7 2.7	22.0 22.0 21.3 20.2 30.2 19.4	19.4 221.0 221.0 223.7 220.8 224.0 35.0 21.4	21.5 23.2 22.0 22.0 19.0 21.0 29.0 17.5 17.5
CASE	55.0 50.0 50.0 35.0 35.0 25.0 0.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55.0 57.2 71.5 55.0 82.0 40.0 69.0 50.0	93.0 35.0 70.0 58.0 85.0 63.0 67.0 95.0 21.5	24.0 22.0 27.0 67.0 61.0 61.0 81.0 34.0 113.0 23.0 23.0
SCR 10P	36.6 37.0 37.0 22.0 22.0 12.0 0.0	37.4 31.9 32.8 32.6 22.0 22.0 25.0	255.0 446.0 770.0 770.0 531.0	70.0 25.0 660.0 45.0 70.0 35.0 75.0 75.0 7.5	14.0 12.0 12.0 37.0 36.5 36.5 18.0 9.0 13.0
SCR LNTH	6.0 8.0 9.0 9.0 9.0 9.0	8.0 8.0 12.0 5.0 10.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00	18.0 5.0 10.0 10.0 10.0	10.0 10.0 10.0 10.0 224.5 24.5 10.0 45.0 5.0
SCR BOT	50.0 45.0 30.0 30.0 20.0 95.0	45.4 40.8 40.6 45.0 39.3 30.0	553.0 553.0 550.0 77.0 35.0 64.0	88.0 30.0 65.0 65.0 80.0 80.0 62.0 21.3 21.5	24.0 22.0 22.0 22.0 62.0 61.0 61.0 28.0 29.0 108.0 16.0
CASE HT	2.50 3.30 2.88 2.34 3.06 2.69 2.60 2.58	2.04 2.17 2.17 2.28 2.28 2.42 2.23	2.62 2.45 2.45 2.45 3.11 3.19	3.83 2.89 2.58 2.40 2.40 2.66 2.56 2.36 1.81	1.00 2.35 2.24 0.00 0.00 0.00 1.35 1.71 1.40 2.05
CASE	22.000000000000000000000000000000000000	000000000000000000000000000000000000000		6.22.22.22.22.2.2.2.2.2.2.2.2.2.2.2.2.2	00000000000000
AQUI TYPE	ALL ALL ALL ALL ALL ALL	ALL ALL DEN DEN BEN	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	DEX DEX DEX DEX DEX DEX ALX ALX	ALL ALX DEX DEX ALL ALL ALL
SURV	51 51 51 51 51 51 51	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		S S S S S S S S S S S S S S S S S S S
TOC ELEV	5180.07 5167.46 5165.83 5155.16 5149.77 5177.27 5159.60	5189.16 5190.62 5190.62 5194.47 5190.10 5158.98 5158.39	5144.97 5144.97 5150.05 5160.99 5160.99 5160.80	5154.47 5144.02 5144.02 5140.18 5140.19 5147.94 5147.94 5177.79 5146.22 5145.32	5152,50 5153,65 5155,67 0.00 0.00 0.00 5159,42 5159,78 5144,30 5144,30
MSL ELEV	5177.57 5164.16 5160.95 5152.82 5146.71 5144.58 5157.00	5187.12. 5190.65 5190.65 5192.30 5187.82 5156.56 5156.56	5142.35 5142.35 5147.35 5147.24 5157.80 5157.80	5150.64 5141.13 5137.79 5137.79 5137.79 5138.54 5145.28 5147.92 5147.92 5143.38	5151.50 5151.30 5153.43 0.00 0.00 0.00 5158.07 5158.07 5132.90 5139.30
NOR TH COORD	192210 194429 195018 194926 195168 195199 195682	191253 191255 191252 191251 191250 193238 195531 195534	195967 195967 195967 195974 195974 195417 195417 195933	195933 195931 195931 195927 195927 195990 195990 195990 195710	195702 195715 195898 195924 195899 195934 195987 1953887 195368
EAST COORD	2187487 2184647 2184750 2185379 2185844 2186240 2183549	2183680 2183929 2184428 2184928 2185676 21856162 21841143	2184556 2184956 2184214 2184214 2184302 2184302 2184302	2183733 2185455 2185455 2185942 2186460 2186460 2186958 2186958 2186958 2186628 2186628	218426 2184226 2186421 2186451 2186411 2186530 2186542 2187098 2187098 2187098 2187098
6R I D LOC	240CA 248CD 248CA 248AD 248BC 248BC 248BC 248BC	24CCC 24CCC 24CCD 24COD 24COD 24COD 24COD 24COD 24COD 24COD 24COD 24COD	24888 24888 24886 24880 24880 24880 24880	24888 24800 24800 24804 24088 24088 24088 24088 24088	24880 24880 24680 24688 24688 24688 2460 2460 24808
PORE	958 959 960 961 962 963 581	378 379 380 382 385 532, 965	908 976 976 977 979 979 979	981 983 984 984 986 986 987 1030	1034 1034 1035 1041 1042 1043 1197 11197 11197
WELL	241113 241113 241115 241115 241117 241117 241117	24121 24123 24123 24124 24125 24127 24127 24127	24130 24131 24132 24133 24134 24135 24136	24139 24141 24141 24145 24145 24146 24146 24146 24146 24147 24149	24151 24152 24155 24155 24156 24157 24151 24161 24161

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BED DPTH	•	0.0	23.0	22.5	22.5	18.0	3.0	18.0	18.0	25.0	21.0	21.0	22.0	21.0	19.0	24.0	16.0	24.0	22.5	21.0	0.0	52.0	2.0	1.0	0.0	27.5	25.0	52.0	5.0	27.0	5.5	25.0	25.0	24.0	22.0	19.0	22.0	4.0.	23.0	25.5	21.0	22.0	22.0	21.0	23.0	0.5	20.0	7.0	0.0
CASE P								55.0									21.0			26.0					22.0		30.0				27.5		24.4			24.0										٥.		32.0	54.0
SCR TOP	0		16.0	43.5	73.5	13.0	7.0	40.0	121.5	16.0	56.5	0.06	13.0	12.0	0.7	7.0	0.1	17.0	16.0	0.	18.0	15.0	5.0	8.0	7.0	23.0	23.1	22.2	20.8	18.2	7.5	18.7	6.91	12.1	12.8	4.	12.1	13.8	17.0	19.7	13.0	13.5	14.4	15.0	15.3	2.5	15.2	23.0	40.0
SCR LNTH	9		0.0	10.01	20.0	.5.0	5.0	10.0	10.0	0.01	9.0	5.0	10.0	10.0	5.0	0.0	5.0	0.0	0.0	0.0	5.0	10.0	0.0	10.0	10.0	ů.	3.0	3.0	6.9	0.01	7.0	7.0	0.5		10.0	7.0	8.0	10.0	B.0	0.8	9.0	13.0	9.0	8.0	9.0	9.0	7.0		15.0
SCR	9	20.00	26.0	53.5	93.5	18.0	12.0	50.0	131.5	26.0	61.5	95.0	23.0	22.0	19.0	24.0	16.0			21.0			15.0		17.0		26.1			28.2	24.5	25.7	C. C.	25.7	22.8	20.4	23.1	23.8	25.0			26.5	23.4	23.0	24.3	24.3	22.2	28.0	55.0
CASE HT	45		2.21	1:18	1.46	2.14	1.05	1.44	1.65	1.27	1.83	1.92	1.43	2.40	1.48	1.76	2.22	1.65	1.43	2.51	1.58	1.82	1.78	1.75	1.28	0.35	0.50	0.55	0.65	09.0	0.60	0.65	0,60	0.00	0.60	0.62	0.54	0.70	0.56	09.0	0.80	0.54	0.75	0.72	0.20	0.45	0.20	0.45	0.00
CASE	•	•	.0.	4.0	4.0	4.0	4.0	0.4	4.0	4.0	4.0	4.0	0.4	•	4.0	4.0	4.0	0	•	÷.	0	•	4.0	•	0.	6.0	0.9	6.0	6.9	0.9	9.0	0.0	9.0	. 4	6.0	9.0	6.0	9.0	6.0	6.0	6.0	6.0	6.0	6.0	0.9	0.9	0.9	9.	.
/ ABUI TYPE	1	1 -	ALL	DEN	DEN	ALL	ALL	DEN	DEN	ALL	DEN	DEN	AI.L	AI.L	H :	٦.	J.	٠ : ل	֝֟֝֝֟֝֝֟֝֝ ֚	H:	H.L	AL.	AL.	ALL	AL.	AL.	AL.	ALL.	H.L.	AL.	٦ :	H.	- H	1 2	ALL L	AL.	ALL	ALL	At.L	AL.L	AL.	F.	ALL	ALL	ALL	٦. :	A.L.	11	DEN
SURV			20																																2 2						2 21				2			55	
TOC	46 70 95	5140	5144.51	5153,18	5153.06	5151.44	5142.25	5142,14	5142.25	5141.47	5144.33		2				-	5143.25	5141.93	5144.41	5147.08	5145.02	5142.18	5145.05	5147.68	5157.87	5157.11	5156.35	5154.82				5152.60		5146.12	5145.38	5145.39	5145.26	5144.21	5142.52	5142.45	5142,27	5144.16	5144.59	5148.2	5148.5	5148.91	5150, 18	5155.45
MSL ELEV	5178 40	51.00.10	5142.30	5152,00	5151.60	5149.30	5141.20	5140.70	5140.60	5140.20	5142.50	5142.80	5141.70	5151.53	5147.50	5144,70	5141.20	5141.60	5140.50	5141.90	5145.50	5143.20	5140.40	5143.30	5146.40	5157.52	5156.61	5155.80	5154.17	5152.96	5152.50	5153.64	00.7010	5147.43	5145.52	5144.76	5144.85	5144.56	5143.65	5141.92	5141.65	5141.73	5143,41	5143.87	5147.74	5148.10	5148.41	5149,73	5154.90
NORTH COORD	196370	194374	196384	195973	195977	196002	195984	195971	193971	195965	195996	800961	196002	195903	195897	175879	195900	014541	195910	195902	195530	195550	195552	195559	195602	195689	195683	195689	195690	195691	162661	195692	19579	195694	195695	195695	195696	195697	195698	195699	195699	195700	162561	195702	195702	195703	195703	195704	195984
EAST COORD	7185578	2186047.	2186601	2183790	2183770	2183926	2185021	2185175	2185197	2186126	2186784	2,186768	2186850	2183761	2184296	94/6817	2185294	1095912	2186500	2186700	2185237	2185901	2186253	2186927	2187251	2183554	2183720	2183889	2184046	2184203	2184358	2184515	1184817	2184990	2185145	2185308	2185483	2185662	2185853	2186014	2186193	2186384	2186584	2186709	2186868	2187039	218/152	218/235	2183544
GRID LDC	24800	74600	24ABB	24BBB	24808	24008	24BAB	24BAB	24BAB	24488	24ABB.	24468	24ABA	24868	DHHP.	8 H 13 b 7	24890	746AH	24689	24080	24080	24890	240BC	24ABD	24080	24 RBC	24BBC	24PBC	24889	24880	24890	748VC	24BHC	24BAE	24BAC	24000	24BAD	24BAD	24BAD	24000	24ABC	24ABC	ZAABC	240BC	24680	24080	24080	24000	09017
BORE	¥ 7	<u> </u>	N 9	MIS	MI5	9 J W	H17	M18	M 18	M13	M20	M20	M21	M241.		471	M27	97L	7.7	000	#32 #44	3 ° °	M34	M35	M36	9 10	DW7	946	6MG	0140	1 1 1 1	2100	DMIS	DM15	DW16	DW17	DW18	DW19	DW20	DW21	DW22	DW23	0.024	DM25	DW25	DM27	9780	1942Y	C+100
WELL. ND	24164	74165	24166	24167	24168	24169	24170	24171	24172	24173	24174	24175	24176	7/157	8/16/	54113	24180	19167	20167	59162	58167	24185	24186	24187	24188	24 50 6	24307	24.508	24 50 9	24310	74511	21047	01747	24315	24316	24317	24318	24319	24320	24321	24322	24323	24.524	24325	24526	24327	97647	24577	01017

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126 Subre Grip East Nurth HSL TOC Surv Agui Cross Corres Cor		6R1D 1.0C 3.6CCD 3.6BBC 3.6BBC	EAST	NORTH	MSL	100	SURV	AQUI	CASE	CASE	SCR	SCR	SCR	CASE	RED
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7. CP113 368B0 2184378 185110 5238.78 5243.96 18 DEN 2.0 CP112 368B0 2184378 185120 5239.90 5342.57 51 TOA 2.0 CP112 368B0 2184378 185120 5243.79 5243.96 18 DEN 2.0 CP112 368B0 2184378 184840 5242.35 5243.96 18 DEN 2.0 CP110 368B0 2184378 184840 5242.35 5240.61 51 DEN 2.0 CP105 368BC 2183880 184617 5239.15 5240.61 51 DEN 2.0 CP105 368BC 2183880 184617 5239.15 5240.61 51 DEN 2.0 CP105 368BC 2183880 184617 5239.15 5240.61 51 DEN 2.0 CP105 368BC 2184380 184617 5238.78 5241.65 51 DEN 2.0 CP105 368BC 2184380 184617 5238.78 5241.65 51 DEN 2.0 CP105 368BC 2184380 184617 5238.78 5241.65 51 DEN 2.0 CP105 368BC 2184381 18452 5234.46 5239.97 51 DEN 2.0 CP105 368BC 2184381 18452 5234.66 5235.75 51 DEN 2.0 CP105 368BC 2184381 18452 5234.66 5235.75 51 DEN 2.0 CP105 368BC 2184381 184417 5234.65 5235.75 51 DEN 2.0 CP105 368BC 2184381 184417 5234.65 5235.75 51 DEN 2.0 CP105 368BC 2184381 184417 5234.65 5235.75 51 DEN 2.0 CP105 368BC 2184381 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184381 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184381 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184381 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184391 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184391 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184391 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184391 184417 5234.15 5235.75 51 DEN 2.0 CP105 368BC 2184391 184417 5234.15 5234.35 51 DEN 2.0 CP105 368BC 2184391 184417 5234.15 5242.75 51 DEN 2.0 CP105 368BC 2184397 184617 5234.15 5234.35 51 DEN 2.0 CP105 368BC 2184397 184617 5234.55 50 5241.95 51 DEN 2.0 CP105 368BC 2184397 184617 5234.55 5234.95 51 DEN 2.0 CP105 368BC 2184397 184617 5234.75 51 DEN 2.0 CP105 368BC 2184397 184617 5234.75 51 DEN 2.0 CP105 368BC 2184397 184617 5234.75 51 DEN 2.0 CP105 366BC 2184397 184618 5234.75 51 DEN 2.0 CP105 366BC 2184397 184618 5234.75 51 DEN 2.0 CP105 366BC 2184397 18464 182375 5234.95 5234.97 51 DEN 2.0 CP105 366BC 2183997 18464 182375 5234.95 5234.97 51 DEN 2.0 CP105 366BC 2183997 1816BC 5234.95 5234.95 5234.95 51 DEN 2.0 CP105 366BC		36860	2184266			5266.			4.0	2,94	20.02	9.5	10.5	30.0	17.0
CP113 36880 2184377 189120 25234.05 2524.24 51 DEA 2.0 CP113 36880 2184428 184817 5241.35 5242.45 51 TAL 2.0 CP110 36880 2184428 184817 5243.35 5244.46 51 DEN 2.0 CP105 36880 2184388 184647 5239.15 5244.46 51 DEN 2.0 CP105 36880 2184430 184648 5243.35 51 DEN 2.0 CP105 36880 2184430 184648 5239.49 5244.25 51 DEN 2.0 CP105 36880 2184430 18442 5238.48 5244.53 51 BEN 2.0 CP105 36860 2184430 18448 5238.48 5245.75 51 BEN 2.0 CP105 36860 2184430 18448 5234.45 5234.75 51 BEN 2.0 CP101			2184127			5240.			2.0	3.41	41.6	4.0	37.6	41.6	27.0
6 CP112 3.6880 2184428 184871 5241.77 5242.44 51 ALL 2.0 7 CP111 3.6880 218478 18480 5242.33 58 18 2.0 7 CP110 3.6880 218478 18464 5239.15 5240.61 51 DEN 2.0 7 CP103 3.6880 218430 18461 5239.15 5240.61 51 DEN 2.0 7 CP103 3.6880 218430 184451 5240.84 5243.51 51 DEN 2.0 7 CP103 3.6880 2184430 184421 5234.45 51 DEN 2.0 7 CP103 3.6860 2184431 184730 5234.45 5245.75 51 ALL 2.0 8 CP103 3.6860 2184351 184730 5234.45 5245.75 51 ALL 2.0 8 CP103 3.6860 2184351 184737 <t< td=""><td>_</td><td>2000</td><td>2184377</td><td>185120</td><td></td><td></td><td></td><td></td><td>2.0</td><td>1.61</td><td>9.8</td><td>. •</td><td>24.8</td><td>28.8</td><td>20.5</td></t<>	_	2000	2184377	185120					2.0	1.61	9.8	. •	24.8	28.8	20.5
7 CP111 36880 2184378 184870 5542.33 5543.96 91 DEN 2.0 CP103 3688C 2183890 184617 5538.28 5339.71 91 DEN 2.0 CP105 3688C 2183890 184617 5538.28 5339.71 91 DEN 2.0 CP105 3688C 2183890 184617 5538.28 5339.71 91 DEN 2.0 CP105 3688C 2184390 184617 5538.28 5339.71 91 DEN 2.0 CP105 3688C 2184390 184621 5338.78 5341.65 91 DEN 2.0 CP103 3688C 2184391 18452 5339.46 5329.73 91 DEN 2.0 CP103 3686C 2184391 184372 5334.6 5339.73 91 DEN 2.0 CP103 3686C 2184391 184372 5334.6 5339.73 91 DEN 2.0 CP103 3686C 2184391 184372 5334.6 5339.73 91 DEN 2.0 CP103 3686C 2184391 184372 5334.6 5339.73 91 DEN 2.0 CP103 3686C 2183994 183529 5234.4 53359.79 91 DEN 2.0 CP103 3686C 2183991 184352 5349.75 5345.79 91 DEN 2.0 CP103 3686C 2183991 184352 5349.75 5345.79 91 DEN 2.0 CP103 3686C 2183991 184352 5349.75 5345.79 91 DEN 2.0 CP103 3686C 2183991 184421 5334.75 5324.79 51 DEN 2.0 CP103 3686C 218392 184471 5349.75 5345.79 91 DEN 2.0 CP103 3686C 218392 184471 5349.75 5349.75 91 DEN 2.0 CP103 3686C 218392 184471 5349.75 5349.75 91 DEN 2.0 CP103 3686C 218392 184471 5349.75 5349.75 91 DEN 2.0 CP103 3686C 218392 184471 5349.75 91 DEN 2.0 CP103 3686C 218392 184471 5349.75 5349.75 91 DEN 2.0 CP103 3686C 218397 184671 5349.75 91 DEN 2.0 CP103 3686C 218397 184671 5349.75 91 DEN 2.0 CP103 3686C 218397 184671 5349.75 91 DEN 2.0 CP103 3686C 218397 18607 5324.75 5349.75 91 DEN 2.0 CP103 3686C 218397 18607 5324.75 5349.75 91 DEN 2.0 CP103 3686C 218397 18607 5324.75 5324.75 91 DEN 2.0 CP103 3686C 218397 18607 5324.75 5324.75 91 DEN 2.0 CP103 3686C 218397 18247 5524.75 91 DEN 2.0 CP103 3686C 218397 18607 5324.75 5324.75 91 DEN 2.0 CP103 3686C 218397 18607 5324.75 5324.75 91 DEN 2.0 CP103 366C8 218397 18607 5324.75 5324.75 91 DEN 2.0 CP103 366C8 218397 18607 5324.75 5324.75 91 DEN 2.0 CP103 366C8 218397 18607 5324.75 5324.75 91 DEN 2.0 CP103 366C8 218397 18618 5324.75 5324.75 91 DEN 2.0 CP103 366C8 218397 181618 5240.55 5324.75 91 DEN 2.0 CP103 366C8 218397 181618 5240.55 5324.75 91 DEN 2.0 CP103 366C8 218397 181618 5240.55 5324.75 91 DEN 2.0 CP103 366C8 21839		36880	2184628	184871		5242,42			2.0	0.72		. 4		0.0	9.1
B CPP10 36BBC 218412B 1846B 5343.09 5244.46 51 DEN 2.0 CF107 36BBC 218438B 184617 5239.71 51 DEN 2.0 CF107 36BBC 218430 184618 5234.86 5343.51 51 DEN 2.0 CF107 36BB 2184430 184621 5234.46 5345.75 51 BEN 2.0 2 CF103 36BC 2184430 184421 5234.46 5325.73 51 ALL 2.0 2 CF101 36BC 2184351 184752 5234.46 5235.73 51 ALL 2.0 2 CF101 36BC 2184352 18458 5234.47 5235.73 51 ALL 2.0 2 CF102 36BC 2184352 184457 5234.41 5235.73 51 ALL 2.0 2 CF102 36BC 2184352 184477 5234.47 5235.74		36880	2184378	184870		5243.96			2.0	1.63	30.3	. 4	24. 7		22.0
7 CP109 368BC 2183890 184617 5239-15 5340-61 51 DEN 2.0 1 CP105 368BC 2183890 184618 5234-15 5234-51 51 DEN 2.0 1 CP105 368BC 2184390 184618 5234-64 5234-51 51 DEN 2.0 2 CP107 368BC 2184430 184621 5234-8 5242-37 51 DEN 2.0 2 CP103 368CA 2184391 184521 5234-64 5234-37 51 ALL 2.0 2 CP103 368CA 2184391 184572 5234-64 5234-37 51 ALL 2.0 2 CP103 368CA 2184391 184572 5234-64 5235-73 51 ALL 2.0 2 CP103 368CB 2184131 184572 5234-64 5235-73 51 ALL 2.0 2 CP103 368CB 2184131 184572 5234-44 5237-41 51 ALL 2.0 2 CP103 368CB 2184391 18454 5235-12 5237-41 51 ALL 2.0 2 CP103 368CB 2184391 18454 5235-12 5237-41 51 ALL 2.0 2 CP103 368CB 2184391 184437 5235-13 51 ALL 2.0 2 CP103 368CB 2184391 184417 5234-44 5235-18 50 DEN 4.0 0 OO 40 368DC 2184391 184417 5234-44 5235-18 50 DEN 4.0 0 OO 40 368DC 2184391 184417 5234-44 5235-3 51 DEN 2.0 2 CP103 368CB 2184391 184417 5234-45 5235-3 51 DEN 2.0 2 CP103 368CB 2184391 184417 5233-47 5235-3 51 DEN 2.0 2 CP103 368DC 218378 184431 5241-60 5244-15 51 DEN 2.0 2 CP103 368DC 218378 184417 5241-60 5244-15 51 DEN 2.0 2 CP103 368DC 218378 184417 5241-60 5244-15 51 DEN 2.0 2 CP103 368DC 218378 184417 5241-73 5242-75 51 DEN 2.0 2 CP103 368DC 218378 184417 5241-73 5242-75 51 DEN 2.0 2 CP103 368DC 218378 184417 5241-73 5242-75 51 DEN 2.0 2 CP103 368DC 218378 184417 5241-73 5242-75 51 DEN 2.0 2 CP103 368DC 2183897 182517 5242-75 51 DEN 2.0 2 CP103 368DC 2183891 182317 5240-71 5242-75 51 DEN 2.0 2 CP103 368DC 2183891 182317 5240-71 5246-70 51 DEN 2.0 2 CP103 368DC 2183891 182317 5240-75 51 DEN 2.0 2 CP103 368DC 2183891 182317 5240-75 51 DEN 2.0 2 CP103 368DC 2183891 182317 5240-75 51 DEN 2.0 2 CP103 368DC 2183891 182317 5240-75 51 DEN 2.0 2 CP103 368DC 2183891 182417 5250-25 51 DEN 2.0 2 CP103 368DC 2183891 182417 5250-25 51 DEN 2.0 2 CP103 368DC 2183891 182417 5250-25 51 DEN 2.0 2 CP103 368DC 2183891 182417 5250-25 51 DEN 2.0 2 CP103 368DC 2183891 182417 5250-25 51 DEN 2.0 2 CP103 368DC 2183891 182417 5250-25 51 DEN 2.0 2 CP103 368DC 2183891 18244 182372 5235-25 51 DEN 2.0 2 CP103 368DC 2183891 18244 1		36880	2184128	184868	5243.09				2.0	1.37	40.7	0.4	36.7		25.0
CPF005 SABBE Z18889 184617 5238-28 5339-71 51 DEN 2.0 7 CPF005 368BC 21844130 184420 5238-78 5542.39 51 18 2.0 2 CPF00 368BD 2184430 184421 5338-78 554.15 51 18 2.0 2 CPF00 368BD 2184431 18472 5334-78 554.73 51 ALL 2.0 2 CPF00 368BD 2184431 18475 5234-73 51 ALL 2.0 2 CPF01 368BD 2184431 18475 5235-73 51 ALL 2.0 2 CPF01 368BD 2184432 18474 5235-73 51 ALL 2.0 2 CPF01 368BD 2184432 18447 5235-73 51 BLL 2.0 2 CPF01 368BD 2184432 18447 5235-73 51 BLL 2.0		36880	2183878	184867	5239.15				2.0	1.46	32.1	0.	28.1		74.7
CP106 586BC 2184130 184628 5230.84 5245.51 51 DEN 2.0 23 CP108 586BC 2184630 184621 5239.48 5245.45 51 ALL 2.0 2 CP103 586BC 2184631 184720 5234.41 5245.75 51 ALL 2.0 2 CP103 586BC 2184631 184720 5236.41 5235.75 51 ALL 2.0 2 CP103 586BC 2184631 184720 5236.41 5235.75 51 ALL 2.0 2 CP103 586BC 2184531 184720 5236.41 5237.41 51 ALL 2.0 2 CP103 586BC 2184582 184367 5235.12 5237.41 51 ALL 2.0 2 CP103 586BC 2184582 185765 5234.44 5235.18 50 DEN 4.0 0 OPN 56BC 2185994 183525 5234.44 5235.18 50 DEN 4.0 0 OPN 56BC 2185994 183525 5234.44 5235.18 50 DEN 4.0 0 OPN 56BC 2184531 184417 5234.44 5235.18 51 DEN 2.0 2 OPN 56BC 2184531 184417 5235.49 51 ALL 2.0 2 OPN 56BC 2184531 184417 5235.49 51 ALL 2.0 2 OPN 56BC 2184531 184417 5235.49 51 DEN 2.0 2 OPN 56BC 2184531 184417 5235.43 51 DEN 2.0 2 OPN 56BC 2184431 184417 5235.43 51 DEN 2.0 2 OPN 56BC 2184531 184417 5235.43 51 DEN 2.0 2 OPN 56BC 2184531 184417 5241.46 5245.75 51 DEN 2.0 2 OPN 56BC 218453 184417 5241.46 5245.75 51 DEN 2.0 2 OPN 56BC 218453 184417 5241.46 5245.75 51 DEN 2.0 2 OPN 56BC 218453 184417 5241.45 5245.75 51 DEN 2.0 2 OPN 56BC 218453 184417 5241.45 5245.75 51 DEN 2.0 2 OPN 56BC 218453 184417 5241.45 5245.55 51 DEN 2.0 2 OPN 56BC 218453 184418 5241.75 5245.55 51 DEN 2.0 2 OPN 56BC 218453 184417 5241.45 5245.55 51 DEN 2.0 2 OPN 56BC 218453 18508 218454 18508 218453 18508 218454 18508 218454 18508 218454 18508 218508		36880	2183880	184617	5238.28	5239.71			2.0	1.43	36.7	4	32.7	36.7	27.8
CF104 SABBB Z184580 184620 5239.48 5246.45 514.65 51 ALL 2.0 CF104 368B0 Z184631 184372 5234.66 5234.75 51 ALL 2.0 CF103 368B0 Z184381 184372 5236.41 5239.73 51 ALL 2.0 CF101 368B0 Z184381 184375 5235.12 5237.41 51 ALL 2.0 CF101 368B0 Z1843821 18475 5235.12 5237.41 51 ALL 2.0 7 368B0 Z184381 18418 5225.12 5235.74 50 BLL 4.0 7 368B0 Z184381 18418 5225.42 5235.18 50 BLL 4.0 7 40 368B0 Z184331 18418 5235.43 51 BLL 2.0 8 RP103 358B0 Z184281 18418 5235.43 51 BLL 2.0	2	36886	2184130	184618	5240.84	5243.51			2.0	2.67	36.1	÷.	32.1	36.1	29.9
CF101 3.58ER 2184381 184370 5238.41 5248.73 51 ALL 2.0 5.0 FP102 3.58ER 2184381 184370 5238.41 5239.17 51 ALL 2.0 5.0 FP103 3.58ER 2184381 184370 5238.41 5239.17 51 ALL 2.0 5.0 FP103 3.58ER 2184352 18458 5234.45 5235.47 51 ALL 2.0 7 101 3.58ER 2184355 185076 5288.75 5236.47 50 ALL 4.0 3.58ER 2184355 185076 5288.75 5235.49 50 ALL 4.0 3.58ER 2184355 185076 5238.44 5235.18 50 ALL 4.0 3.58ER 2184351 184417 5234.44 5235.18 50 ALL 4.0 3.58ER 2184231 184417 5234.44 5235.48 51 ALL 2.0 3.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	5 8	36660	2184580	184620	5239.48	5242.39			2.0	2.91	30.1	4.0	26.1		26.0
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CF101 368CB 2184351 189437 5236.41 51 ALL 2.0 CF101 368CB 2184352 18976 5234.57 5356.91 51 ALL 2.0 CF101 368CB 2184352 18976 5234.97 5236.14 51 ALL 2.0 362BD 2184352 18976 5238.95 5237.05 S0 ALL 4.0 362BD 2184352 18975 5234.97 5235.09 S0 ALL 4.0 RP101 368CB 21838B1 184417 5234.18 50 DEN 4.0 RP102 368CB 21838B1 184417 5234.48 5235.93 51 ALL 2.0 RP103 368BC 2184391 184417 5234.18 5235.93 51 ALL 2.0 RP105 368BC 2184391 184418 5235.93 51 DEN 2.0 RP107 368BC 2184391 184418 5231.40 5244.85 51 DEN 2.0 RP108 368BC 218437 184418 5241.75 51 DEN 2.0 RP109 368BC 218437 184418 5241.75 51 DEN 2.0 RP109 368BC 218437 184418 5241.75 51 DEN 2.0 RP113 368BC 218437 18451 5234.37 5243.49 51 DEN 2.0 RP113 368BC 218437 18451 5234.75 51 DEN 2.0 RP113 368BC 218437 18567 5234.75 51 DEN 2.0 RP113 368BC 218437 18567 5234.95 51 ALL 2.0 RP113 368BC 218437 18567 5234.95 51 DEN 2.0 RP113 368BC 218437 18567 5234.95 51 DEN 2.0 CO101 366BC 218437 18567 5234.95 51 DEN 2.0 CO101 366BC 218437 18567 5234.95 51 DEN 2.0 CO103 366BC 218437 18567 5234.95 51 DEN 2.0 CO104 366BC 218437 18567 5238.35 5245.75 51 DEN 2.0 CO105 366BC 218437 18567 5238.95 5245.70 51 DEN 2.0 CO106 366BC 218444 18237 5234.15 51 DEN 2.0 CO107 366BC 218444 18237 5238.35 5245.57 51 DEN 2.0 CO108 366BC 218449 18317 5234.15 51 DEN 2.0 CO108 366BC 218449 18317 5234.15 51 DEN 2.0 CO109 366CB 218464 18237 5238.35 5245.57 51 DEN 2.0 CO101 366CC 2183900 181368 5252.72 5253.92 51 DEN 2.0 CO201 366CB 2183890 18118 5252.72 5254.92 51 DEN 2.0 CO201 366CC 2183900 181388 5252.72 5253.35 51 DEN 2.0 CO201 366CC 2183901 18118 5252.72 5253.35 51 DEN 2.0 CO201 366CC 2183901 18118 5252.72 5254.92 51 DEN 2.0 CO201 366CC 2183901 18118 5252.72 5254.92 51 DEN 2.0 CX225 36CCC 2183902 18118 5252.72 5254.92 51 DEN 2.0 CX225 36CCC 2183902 18118 5252.72 5254.92 51 DEN 2.0 CX227 36CCC 2183902 18118 5252.72 5254.92 51 DEN 2.0 CX227 36CCC 2183902 18168 5252.72 5256.52 51 DEN 2.0 CX227 36CCC 2183902 18168 5252.72 5256.52 51 DEN 2.0 CX227 36CCC 2183902 18168 5252.72 5256.52		47007	1504817	7/5491	5234.66	5236.73	.		5.0	2.07	30.2	0.	26.2		28.5
7 CF101 368BB 21898B9 1845.6 5335.12 5337.4 51 ALL 2.0 40 368B 21898B9 1845.7 5335.12 5337.4 51 ALL 2.0 40 368B 218989B 1845.7 5335.12 5337.4 8 50 ALL 4.0 40 368B 218989B 1845.7 5335.12 5337.8 8 0 ALL 4.0 40 368B 218989B 1844.7 5335.12 5335.9 8 14L 2.0 368B 218989B 1844.7 5335.15 5326.8 8 1 ALL 2.0 368B 21898B 1844.2 5335.4 5 538.6 5 1 ALL 2.0 368B 21898B 1844.7 5335.8 5236.7 5 1 BEN 2.0 368B 218430 1846.6 5238.8 5 5246.7 5 1 BEN 2.0 368B 218430 1846.6 5238.8 5 5240.7 5 1 BEN 2.0 368B 218430 1846.6 5238.8 5 5240.7 5 1 BEN 2.0 368B 218430 1846.7 5338.5 5 5240.7 5 1 BEN 2.0 368B 218422 18471 5241.4 5 5243.7 5 1 BEN 2.0 368B 218422 18471 5241.4 5 5243.7 5 1 BEN 2.0 368B 218422 18471 5241.4 5 5243.7 5 1 BEN 2.0 368B 218422 18487 5 5241.7 5 5244.8 5 1 BEN 2.0 368B 218422 18487 5 5241.4 5 5243.7 5 1 BEN 2.0 368B 218422 18487 5 5241.4 5 5243.7 5 1 BEN 2.0 368B 218424 1826.7 5 538.8 5 5239.3 1 SI BEN 2.0 368B 218424 1826.7 5 5241.4 5 5243.7 5 1 BEN 2.0 368B 218424 1826.7 5 5241.7 5 5241.7 5 51 BEN 2.0 368B 218424 1826.7 5 5241.7 5 51 BEN 2.0 368B 218424 1826.7 5 5241.7 5 51 BEN 2.0 368B 2184397 1850.9 5241.7 5 5241.7 5 51 BEN 2.0 368B 2184397 1850.9 5241.7 5 51 BEN 2.0 368B 2184397 1826.7 5 5241.7 5 51 BEN 2.0 368B 2184397 1826.7 5 5241.7 5 51 BEN 2.0 368B 21843897 1826.7 5 5241.7 5 51 BEN 2.0 368B 21843897 1826.7 5 5241.7 5 51 BEN 2.0 368B 21843897 1826.7 5 5241.8 5 51 BEN 2.0 368B 21843897 1826.7 5 5241.8 5 51 BEN 2.0 368B 21843897 1826.7 5 5238.7 5 5241.8 5 1 BEN 2.0 368B 2183899 183117 5242.7 5 5241.8 5 1 BEN 2.0 368B 2183899 18318 5 5254.7 5 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 368B 2183899 18348 5 5254.8 5 1 BEN 2.0 5 2544.9 5 1 BEN 2.0 5 2544.9 5 1 BEN 2.0 5 2544.9 5 1 BEN 2.0 5 2544.9 5 1 BEN 2.0 5 2544.9 5 1 BEN 2.0 5 2544.9 5 1 BEN 2.0 5 2544.9 5 1 BEN 2.0 5		200CH	1964917	0/2501	3236.41	5239.17			2.0	2.76	35,3	0.4	31.3	_	31.8
1 368BD 2184355 189704 5238.45 5139.05 80 ALL 4.0 368D 2184355 189704 5238.45 5239.05 80 ALL 4.0 40 368DC 2185094 183529 5234.44 5235.18 50 DEN 4.0 40 368DC 2185094 183529 5234.44 5235.18 50 DEN 4.0 4.0 368DC 2183681 184417 5224.45 5235.78 51 ALL 2.0 2 8 8 7103 368DC 2183881 184417 5224.45 5235.78 51 ALL 2.0 3 8 8 7103 368DC 2184381 184417 5234.45 5235.63 91 DEN 2.0 3 8 8 7100 368BC 2184381 184412 5233.47 5235.63 91 DEN 2.0 3 8 8 7100 368BC 2184381 184412 5233.47 5235.63 91 DEN 2.0 3 8 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 8		00072	1011017	B00+81	76.4526	5236.97	<u></u>		2.0	2.40	31.4	4 .0	27.4	31.4	31.5
7 36280 2184533 182155 5244.29 5245.05 50 ALL 4.0 8PP101 3688C 2185094 183529 5234.44 5235.18 50 ALL 4.0 8PP102 368CE 2183881 184417 5234.15 5236.78 51 ALL 2.0 8PP103 368CE 2184281 184419 5234.15 5235.78 51 ALL 2.0 8PP104 368CE 2184281 184420 5236.88 5238.43 51 ALL 2.0 8PP105 368CE 2184281 184420 5238.47 5235.43 51 DEN 2.0 8PP105 368BC 2184281 184420 5238.47 5235.43 51 DEN 2.0 8PP106 368BC 2184281 184471 5241.46 5243.75 51 DEN 2.0 8PP107 368BC 2184281 184471 5241.46 5243.75 51 DEN 2.0 8PP108 368BC 2184281 184471 5241.46 5243.75 51 DEN 2.0 8PP109 368BC 2184281 184471 5241.71 5242.75 51 DEN 2.0 8PP113 368BC 2184281 184471 5241.74 5243.75 51 DEN 2.0 8PP113 368BC 218437 185047 5238.55 5239.31 51 DEN 2.0 8PP113 368BC 2184387 185047 5238.76 5241.94 51 ALL 2.0 8PP113 368BC 2184387 185047 5238.76 5241.94 51 DEN 2.0 8PP113 368BC 2184389 182517 5238.76 5241.97 51 DEN 2.0 8PP113 368BC 2184389 182517 5238.75 51 DEN 2.0 8PP113 368BC 2184389 182517 5238.35 5241.75 51 DEN 2.0 8PP113 368BC 2184389 182317 5244.87 5244.00 51 DEN 2.0 8PP113 368BC 2184389 182317 5244.87 5244.57 51 DEN 2.0 8PP113 368BC 218389 182517 5238.35 5241.57 51 DEN 2.0 8PP113 368BC 218389 182317 5244.87 5244.57 51 DEN 2.0 8PP113 368BC 218389 183117 5244.87 5234.57 51 DEN 2.0 8PP113 36EBC 218389 183117 5244.57 51 DEN 2.0 8PP113 36EBC 218389 183117 5254.55 51 DEN 2.0 8PP113 36EBC 218389 183117 5254.75 51 DEN 2.0 8PP114 56EBC 218389 183117 5254.75 5244.98 51 DEN 2.0 8PP115 56EBC 218389 183117 5254.55 51 DEN 2.0 8PP115 56EBC 218389 183117 5254.55 51 DEN 2.0 8PP115 56EBC 218389 183117 5254.55 51 DEN 2.0 8PP115 56EBC 218389 183117 5254.55 51 DEN 2.0 8PP115 56EBC 218389 183117 5254.55 51 DEN 2.0 8PP115 56EBC 218389 183117 5254.55 51 DEN 2.0 8PP115 56EBC 218389 183117 5254.55 51 DEN 2.0 8PP115 56EBC 218389 183117 5255.55 51 DEN 2.0 8PP115 56EBC 518389 7 18318 5252.72 5254.55 51 DEN 2.0 8PP115		20000	7996917	18450/	22.55.12	5237.41			2.0	2.24	33,7	•	24.7	33.7	31.0
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RP105 3.68ErA 2.184431 184370 5235.88 5338.65 51 ALL 2.0 RP105 3.68BC 2.184431 184422 5233.47 5235.65 51 DEN 2.0 RP105 3.68BC 2.184129 184718 5241.60 5244.85 51 DEN 2.0 RP106 3.68BC 2.184430 18466 5228.75 5242.75 51 DEN 2.0 RP108 3.68BC 2.184729 184471 5243.50 51 BAL 2.0 RP110 3.68BC 2.184728 184871 5243.50 51 BAL 2.0 RP113 3.68BC 2.18477 5238.50 5243.99 51 ALL 2.0 RP113 3.68BC 2.18477 5236.95 5241.43 51 BLL 2.0 RP113 3.68BC 2.184478 184871 5234.95 51 BLL 2.0 RP113 3.68BC 2.184478 18747		Seece	2184231	184319	5232.92	5235.93			2.0	3.01	33.1	0.	29.1	33.1	30.5
RP105 36BBC 2184780 184422 5233.47 5235.63 91 DEN 2.0		SOBCA	2184431	184370	5236.88	5238.65			5.0	1.77	32.1	•••	28.1		30.0
RP105 36880 218478 184685 3284.35 5144.85 51 BEN 2.0 2.0 3.0 3.6880 2184429 184671 5241.46 5242.75 51 BEN 2.0 3.0 3.0 3.6880 2184429 184671 5241.46 5243.07 51 BEN 2.0 3	AP 104	SOUCH	1894817	184422	5233.47	5235.63	_		2.0	2.16	32.4	••	28.4	_	24.0
RP107 36880 2184429 184671 5244.75 51 DEN 2.0 3. RP108 36880 2184429 184671 5240.75 51 DEN 2.0 2. RP108 36880 2184429 184671 5241.46 5243.75 51 DEN 2.0 2. RP109 36880 2184429 184671 5241.75 5245.97 51 BEN 2.0 0. RP111 36880 2184728 184979 5241.73 5242.99 51 BEN 2.0 0. RP112 36880 2184427 185067 5235.95 5244.94 51 BEN 2.0 2. RP113 36880 2184427 185067 5235.96 5238.19 51 BEN 2.0 2. RP114 36880 2184427 185067 5235.96 5238.19 51 BEN 2.0 2. RP115 36880 2184377 185067 5235.96 52341.43 51 BEN 2.0 2. RP115 36880 2184377 185067 5234.87 5244.56 50 BEN 2.0 2. RP115 36880 2184377 185067 5234.87 5244.57 51 BEN 2.0 2. RP115 36880 2184387 182567 5244.87 5244.57 51 BEN 2.0 2. C0101 36C80 2183891 182367 5238.95 5244.57 51 BEN 2.0 2. C0103 36C80 2184444 182372 5238.75 5238.90 51 BEN 2.0 2. C0104 36C80 2184444 182372 5234.75 51 BEN 2.0 2. C0105 36C80 2184444 182872 5234.75 51 BEN 2.0 2. C0201 36C80 2184449 181172 5234.75 51 BEN 2.0 2. C0202 36C80 2184459 181188 5242.72 5234.98 51 BEN 2.0 2. C0203 36C80 2183894 18117 5256.48 51 BEN 2.0 2. C0204 36C80 2183894 18117 5256.48 51 BEN 2.0 3. C0205 36C80 2183897 181888 5246.75 5244.98 51 BEN 2.0 3. C0207 36C80 2183897 181888 5254.65 51 BEN 2.0 3. C0208 36C80 2183894 18117 3256.68 51 BEN 2.0 3. C2225 36C8C 2183900 181123 5254.68 51 BEN 2.0 3. C2225 36C8C 2183902 181823 5254.12 5265.68 51 BEN 2.0 3. C2225 36C8C 2183902 181823 5254.12 5265.68 51 BEN 2.0 3. C2227 36C80 2183903 181823 5254.77 7.0 11. 2.0 2. C2225 36C8C 218390	20148	26880	2183780	184666	5238.58	5240.75			2.0	2.17	40.4	4.0	36.4		28.0
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RP114 36BBC 2184127 185018 5339,00 5241,43 51 DEN 2.0 RP115 36BB 2184327 185019 5338,76 5241,43 51 62 61	RP 113	2669	2183877	185067	5236.96	5238.19			2.0		31.8		27.8		2.5
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C0101 35CBC 2183894 182367 5244.87 5246.70 51 DEN 2.0 C0105 35CBB 2183897 182367 5238.93 5242.02 51 DEN 2.0 C0105 35CBB 2183897 182467 5238.93 5242.02 51 DEN 2.0 C0113 35CBB 2183897 183117 5240.85 5243.20 51 DEN 2.0 C0104 35CBB 218442 182522 5238.75 5241.57 51 ALL 2.0 C0105 35CBA 2184642 182522 5235.75 5238.70 51 ALL 2.0 C0115 35CBA 2184642 18252 5235.75 5238.70 51 ALL 2.0 C0201 35CBB 2183890 181368 5252.72 5254.92 51 DEN 2.0 C0202 35CCB 2183890 181368 5242.46 5244.98 51 DEN 2.0 C0203 35CCB 2183896 18217 5250.47 5253.55 51 DEN 2.0 CXZ25 35CCC 2183902 181123 5254.68 5255.68 51 ALL 2.0 CXZ25 35CCC 2183902 181123 5254.68 5255.68 51 ALL 2.0 CXZ27 35CCC 2183903 180621 5254.15 5263.52 51 ALL 2.0 CXZ27 35CCC 2183903 180621 5254.15 5263.62 51 ALL 2.0 CXZ27 35CCC 2183903 180621 5254.12 5263.62 51 ALL 2.0 CXZ27 35CCC 2183903 180875 5254.15 5263.62 51 ALL 2.0 CXZ27 35CCC 2183903 180621 5254.15 5263.62 51 ALL 2.0	RF115	6889	2184327	185019	5238.76	5241.00			2.0		19.5		15.5		17.0
CO103 36CBB 2183897 182617 5248,79 5242.02 91 DEN 2.0 CO103 36CBB 2183897 182617 5244.12 5246.59 91 DEN 2.0 CO113 36CBB 2183897 18317 5240.89 5246.59 91 DEN 2.0 CO104 36CBD 2184644 182372 5238.35 5241.57 51 ALL 2.0 CO108 36CBB 2184641 182872 5238.75 5238.90 51 ALL 2.0 CO116 36CBB 2184641 182872 5235.11 5236.75 51 ALL 2.0 CO116 36CBB 2184649 183122 5231.00 5232.53 51 DEN 2.0 CO201 36CCB 2183900 18136B 5252.72 5254.92 51 DEN 2.0 CO203 36CCB 2183907 18161B 5242.46 5244.98 51 DEN 2.0 CO203 36CCB 2183997 18161B 5242.55 51 DEN 2.0 CO203 36CCC 2183907 181123 5250.47 5253.52 51 DEN 2.0 CX229 36CCC 2183902 18123 5254.68 5255.68 51 ALL 2.0 CX221 36CCC 2183902 18123 5254.15 5263.62 51 ALL 2.0 CX221 36CCC 2183903 180621 5254.12 5263.62 51 ALL 2.0 CX224 36CCC 2183903 180621 5254.12 5263.62 51 ALL 2.0 CX224 36CCC 2183903 180621 5254.12 5263.62 51 ALL 2.0 CX224 36CCC 2183903 180621 5254.12 5263.62 51 ALL 2.0 CX224 36CCC 2183903 180621 5254.12 5263.62 51 ALL 2.0 CX224 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX224 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX224 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX24 36CCD 2184503 180621 5254.12 5263.62 51 ALL 2.0 CX25 51 A	10101	PCBC	2185894	182367	5244.87	5246.70	_				26.0		52.0		26.0
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C0108 36CBA 2183644 182372 5338.35 5241.57 51 ALL C0108 36CBA 2184644 182372 5338.35 5241.57 51 ALL C0108 36CBA 2184642 182622 5336.75 5238.90 51 ALL C0112 36CBA 2184642 182622 5336.75 5238.90 51 ALL C0116 36CBA 2184642 182622 5335.11 5236.23 51 ALL C0201 36CBA 2183690 181368 5252.72 5254.92 51 DEN C0205 36CCB 2183897 181618 5242.46 5244.98 51 DEN C0207 36CCB 2183897 181648 5240.56 5242.15 51 DEN C0207 36CCB 2183896 18217 5250.47 5253.52 51 DEN CX229 36CCC 2183900 181123 5254.68 5256.68 51 ALL CX227 36CCC 2183902 180873 5254.15 5256.48 51 ALL CX227 36CCC 2183902 180873 5254.15 5256.77 50 ALL CX227 36CCC 2183902 180873 5254.15 5256.77 50 ALL CX227 36CCC 2183902 180873 5254.15 5256.77 50 ALL CX227 36CCC 2183902 180873 5254.75 50 ALL CX207 36CCB 2184555 180623 5254.77 50 ALL CX207 36CCB 2184555 180623 5254.77 50 ALL CX207 36CCB 2184505 180873 5254.77 50 ALL CX207 56CCB 21840505 180873 5254.77 50 ALL CX207 56CCB 2184505 180873 5254.77 50 ALL CX207 56CCB 2184505 180873 5254.77 50 ALL CX207 56CCB 21840505 180873 5254.77 50 ALL CX207 56CCB 21840505 180873 5254.77 50 ALL CX207 56CCB 21840505 180873 5254.77 50 ALL CX207 56CCB 21840	10100		1100017	100701	21.44.12	75.09					60.7		26.7		0.0
CO103 36CBA 2184642 182622 5236.75 5238.90 51 ALL 2.0 CO103 36CBA 2184642 182622 5236.75 5238.90 51 ALL 2.0 CO112 36CBA 2184642 182622 5236.75 5238.90 51 ALL 2.0 CO115 36CBA 2184643 182872 52336.75 5238.93 51 ALL 2.0 CO201 36CBA 2183690 181368 5252.72 5254.92 51 DEN 2.0 CO201 36CB 2183899 181548 5252.72 5254.92 51 DEN 2.0 CO207 36CB 2183897 181648 5242.46 5244.95 51 DEN 2.0 CX229 36CB 2183896 18217 5250.47 5253.52 51 DEN 2.0 CX229 36CB 2183902 181123 5254.68 5256.68 51 ALL 2.0 CX221 36CB 2183903 180621 5264.12 5263.62 51 ALL 2.0 CX221 36CB 2183903 180621 5264.12 5263.77 50 ALL 2.0 CX224 36CB 2183903 180621 5264.12 5265.77 50 ALL 2.0			200001	1001	2240.63	0243.20					63.2		59.2		31.8
C0116 36CBA 2184641 182872 5236.73 5238.90 51 ALL 2.0 C0116 36CBA 2184641 182872 5235.11 5236.23 51 ALL 2.0 C0116 36CBA 2184641 182872 5233.11 5236.23 51 ALL 2.0 C0201 36CBA 2183890 181368 5252.72 5254.92 51 DEN 2.0 C0205 36CCB 2183897 181618 5242.6 5244.98 51 DEN 2.0 C0205 36CCB 2183897 181618 5249.55 5244.98 51 DEN 2.0 C0213 36CCC 2183990 181123 5259.48 5255.68 51 ALL 2.0 CX229 36CCC 2183902 18123 5254.68 5255.68 51 ALL 2.0 CX224 36CCC 2183903 180621 5264.12 5265.55 51 ALL 2.0 CX224 36CCC 2183935 180621 5264.12 5265.77 50 ALL 2.0	10101		404017	7/5781	52.8c.55	5241.57	_				26.9		22.9		5.4
C0116 36CB 218390 18128 5233.11 8236.23 51 ALL 2.0 C0116 36CB 218390 18132 5331.00 5725.53 51 ALL 2.0 C0201 36CB 218390 18136 5252.72 5254.92 51 DEN 2.0 C0205 36CCB 2183899 181618 5742.46 5244.98 51 DEN 2.0 C0205 36CCB 2183897 181618 5740.50 5242.15 51 DEN 2.0 C0203 36CCB 2183896 182117 5250.47 5253.52 51 DEN 2.0 CX229 36CCC 2183900 181123 5254.68 5256.68 51 ALL 2.0 CX225 36CCC 2183902 181123 5254.15 5253.52 51 ALL 2.0 CX224 36CCC 2183903 1810621 5264.12 526.65 51 ALL 2.0 CX224 36CCC 2183903 180621 5264.12 526.61.5 51 ALL 2.0			7184647	279781	5256.75	5238.90	_		2.0		31.3		27.3		29.5
C0201 36CB 2183404 181542 5231.00 5232.53 51 DEN 2.0 C0201 36CB 2183740 181546 5252.72 5254.92 51 DEN 2.0 C0205 36CCB 2183897 181618 5242.46 5244.98 51 DEN 2.0 C0209 36CCB 2183897 181618 5240.50 5242.15 51 DEN 2.0 C0213 36CBC 2183896 182117 5250.47 5255.52 51 DEN 2.0 CX229 36CCC 2183900 181123 5254.68 5256.68 51 ALL 2.0 CX221 36CCC 2183902 180873 5264.52 5263.62 51 ALL 2.0 CX221 36CCC 2183902 180821 5264.12 5263.62 51 ALL 2.0 CX224 36CCD 2184555 180623 5264.12 5264.12 51 ALL 2.0	71107		1846417	2/8281	5233.11	5236.23	_		2.0		33.8		29.8		31.0
CO201 36CEB 2183899 181568 5252,72 5254,92 51 DEN 2.0 C0203 36CEB 2183899 1816188 5242,46 5244,98 51 DEN 2.0 C0209 36CEB 2183897 181868 5240,56 5242,98 51 DEN 2.0 C0213 36CBC 2183896 18217 5250,47 5253,52 51 DEN 2.0 CX229 36CCC 2183900 181123 5254,68 5256,68 51 ALL 2.0 CX221 36CCC 2183902 180873 5264,52 5263,62 51 ALL 2.0 CX221 36CCC 2183902 180621 5264,12 5266,12 51 ALL 2.0 CX224 36CCD 2184555 180623 5264,12 5266,12 51 ALL 2.0	2000		759817	183122	5231.00	5232.53	_				41.0		37.0		34.7
CUZUS 36CCB 2183897 181618 5242.46 5244.98 51 DEN 2.0 CUZUS 36CCB 2183897 181868 5240.50 5242.15 51 DEN 2.0 CUZUS 36CC 2183897 1811848 5240.50 5242.15 51 DEN 2.0 CUZUS 36CCC 2183906 181123 5256.46 5256.68 51 ALL 2.0 CX225 56CCC 2183902 181873 5261.52 5263.62 51 ALL 2.0 CX224 56CCC 2183903 180621 5264.12 5266.12 51 ALL 2.0 CX224 56CCD 2183593 180621 5264.12 5266.12 51 ALL 2.0	10707		2183900	181368	5252.72	5254.92	_				70.5	4.0	66.5		21.7
C0213 36CCB 2183897 181868 5240.50 5242.15 51 DEN 2.0 C0213 36CBC 2183896 182117 5250.47 5253.52 51 DEN 2.0 CX229 36CCC 2183890 181123 5254.68 5256.68 51 ALL 2.0 CX221 36CCC 2183892 180873 5261.52 5263.62 51 ALL 2.0 CX221 36CCC 2183893 180621 5264.12 5266.12 51 ALL 2.0 CX224 36CCD 2184655 180623 5263.42 5266.12 51 ALL 2.0	C0205	-	2183899	181618	5242.46	5244.98	_				57.0		53.0		14.0
CA213 36CBC 2183896 182117 5250.47 5253.52 51 DEN 2.0 CX229 36CCC 2183700 181123 5254.68 5256.68 51 ALL 2.0 CX223 36CCC 2183702 180873 5261.52 5263.6.2 51 ALL 2.0 CX221 36CCC 2183702 180621 5254.12 5266.12 51 ALL 2.0 CX224 36CCD 2184655 180621 5264.12 5266.12 51 ALL 2.0	£0203		2183897	181868	5240.50	5242.15	_				52.7		48.7		17.0
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CX224 36CCC 2183903 180621 5264.12 5266.12 51 ALL. 2.0 CX224 36CCD 2184655 180623 5263.47 5247.77 50 All 2.0	CX225		2183902	180873	5261.52	5263.62	51 A	-	•		21.2	_	17.2	•	7.7
CX224 36CCD 2184655 180623 5263,42 5267,72 50 011 2 0			2183903	180621	5264.12	5266.12			0		19.8		15.8		7.5
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	SCR BOT	20.2	10.17	68.1	21.0	70.5	18.9	107.3	78.0	21.7	73.6	21.0			22.5	20.2	37.5	56.9	6.3	11.3	11.0	16.9	20.	4.70	17.9	26.4	20.0	82.4	9:1	16.0	15.6	24.7	23.7	25.3	13.7	54.0	35.0	47.0	0.00		45.0	8.75	41). r	22.0	32.5	15.0	
	CASE HT	2.83	7 88	7 . E	2.74	3.01	2.55	2.09	2.40	2.44	2.36	2.29	5.04	7 . 40	2	1.92	2.53	1.76	2.07	2.05	1.32	2.65		20.5	2.19	2.63	3.48	2.93	3.23	2.03	2.0	2.41	2.72	1.70	2.72	1.23	2,33	3.19	2.12	7.36	9.49	2.3/	7.4.	7.46 7.46	2. 68	3.10	
	CASE DIAM	2.0	0.7	2.0	2.0	2,0	2.0	2.0	2.0	5.0	2.0	2.0	7.0			2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0 .	2.0	2.0	2.0	2.0	2.0	2.0	2.0		2.0	2.0	5.0	2.0	2.0	2.0	6.5	2.0	2.0	2.0	7.0	2.0		2.0	
	AOUI TYPE	ALL	O T N	DE N		DEN	ALL	DEN	DEN	ALL	DEN	ALL:	DE N	ארר מנו	N	A.L.	N30	DEN	ALL	ALL	ALL	ALL	ALL	ביים מיים	0 F I	אר ארני	ALL	DEN	ALL ::	ALL 97.	0 E N	ם בר	ALL	DEN	ALL	DEN	DEN	DEN	ALL See:	DEN DEN	DEN.	ארר מיני	DEN 	V I I	1 6	ALL PL	
	SURV	60																																													
	TOC ELEV	5262.87	5256.17	50.01.25	5757. B4	5258.11	5258.97	5258.97	5249.12	5248.59	5248.51	5246.39	5247.19	5244.57	27.007	5734.41	5235.02	5234.25	5237.24	5240.93	5256.24	5255.80	5243.64	5245.82	5247.07	5236.57	5237.17	5236.62	5240.23	5234.65	5257.31	27 1076	5255.18	5253.62	5248.52	5240,33	5238.91	5240.92	5238.74	5239.79	5236.78	5238.49	5238.87	5234.01	27.77.77	5249.82	
	NSL ELEV	5260.04	5253.40	5235 30	5255.10	5255.10	5256.42	5256.88	5246.72	5246.15	5246.15	5244.10	5244.10	3241.71	524.13	5237.49	5232,49	5232.49	5235.17	5238.88	5254.92	5253.15	5240.50	5240.50	5244 81	5233.94	5233.69	5233.69	5237.00	5231.60	5254.27	5245 27	5252.46	5251.92	5245.80	5239.10	5236.58	5237.73	5236.62	5237.23	5235.82	5236.12	5235.42	5231.70	5725 00	5246.72	
	NORTH	180873	181372	271701	18094	180968	181251	181251	181513	182494	182494	181684	181684	750781	102201	18288	182848	182848	182239	182024	180836	181477	184641	184641	10001	183995	183739	183739	183151	183422	181420	104015	184844	184408	183181	183367	183370	183617	183620	183622	183869	183870	184118	184120	7/0201	181513	
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	6R1D LOC	36000	36CCA	26190	00700	345.50	345.05	36265	36CDA	36080	36080	36CDA	36CDA	36080	36400	36748	36CAB	36CAB	36CAC	36CAD	36000	36CCA	36880	36880	36865	36808	36800	36800	360BB	36800	360DA	30000	TABAL	36ACB	36DAB	36900	36800	36BCC	36800	36BCD	3686	36800	36808	36BCR	20000	34504	
5	BORE	CX228	C0204	91703	107	207	707	707	708	710	710	711	111	712	2:	114	7.8	718	719	720	721	727	734	734	134	740	741	741	742	743	754	90/	90/	762	766	PP101	PP103	PP105	PP107	PP108	PP110	PP111	PP114	PP113	1014	708	
06/26/85	WELL.	36054	36055	26036	20007	26050	14040	34041	36062	36063	36064	36065	36066	36067	20008	20007	36071	36072	36073	36074	36075	36076	36077	36078	56079	36080	36082	36083	36084	36085	36086	36087	38092	36090	36091	36092	36093	36094	36092	36098	36097	36098	36099	36100	10192	20195	}

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FELL BORE	2E GR1D	EAST	NORTH Coord	MSL ELEV	TDC ELEV	SURV	AQUI TYPE	CASE	CASE	SCR BOT	SCR	SCR TOP	CASE	BED DPTH
36104 712	.,	2186488	182032	5241.91	5245.02	31	DEN	2.0	3.11	99.3	7.3	92.0	112.8	24.
	m 7	•	183122	5239.19	5241.68	51	DEN	2.0	2.49	60.7	3.4	57.3	0.98	6.
	.,	•	184558	5236.55	5239.33	: :	ALL	5.0	2.78	23.0	8.0	15.0	28.0	35.1
_	۳,	•	185615	5248.33	5250.27	2	DEN	5.0	1.94	46.7	20.0	26.7	51.7	₹.
	• •	•	184502	5236.19	5238,47	21	ALL	2.0	2.28	27.2	В.0	19.2	32.2	27.
36109 781		•••	181127	5258.15	5260.53	51	ALL	2.0	2.38	17.0	3.0	14.0	19.0	27.
_	• •		181127	5258.15	5260.28	31	DEN	5.0	2.13	65.2	3,4	81.8	93.2	27.
_		••	185348	5247.15	5249.28	51	ALL	2.0	2.13	33.0	0.0	23.0	35.5	33.
_		•	185348	5247.50	5250.36	S	DEN	5.0	2.86	80.5	12.0	65.5	83.0	33.
36114 1149		•••	185348	5247.27	5250.45	31	DEN	5.0	3.18	146.2	42.0	101.2	151.2	33
611 9			185785	5285.79	5288.31	5	N I	2.0	2.52	41.0	15.0	26.0	16.0	15
			185/85	5285.79	5288.01		DEN	2.0	2.22	0.97	12.0	61.0	81.0	<u>:</u>
			180921	5265.60	5268.28	<u>.</u>	DEN	2.0	2.68	0.99	0.01	56.0	68.5	٠,
_			180921	5265.60	5268.20	2	DEN	2.0	2.60	0.16	0.0	0.18	96.0	6
_		2188353	185171	5228.61	5230.80	5	DEN	5.0	5.19	53.0	5.0	48.0	55.5	-
_			185171	5228.61	5230.23	2	DEN	2.0	1.62	0.08	10.0	70.0	82.0	17.
36123 1215		•	183845	5234.50	5235.09	2	ALL	2.0	0.59	37.0	30.0	7.0	42.0	36.
_		• •	183838	5234.66	5236.40	51	ALL	2.0	1.74	37.0	30.0	7.0	39.5	36.
36125 1217		• •	183831	5234.63	5236.60	21	ALL	2.0	1.97	37.0	30.0	7.0	39.5	36.
6 1218		• •	183818	5234.43	5236.37	2	H.	2.0	1.94	37.0	30.0	7.0	39.5	ċ
_			183778	5234.94	5236.81	2	ALL	5.0	1.87	37.0	30.0	7.0	39.5	
36128 1220			183675	5236.14	5238.41	31	ALL	2.0	2.27	37.0	30.0	7.0	39.5	ċ
1221		2183960	183883	5234.48	5236.04	<u>.</u>	A.L	2.0	. 26	37.0	30.0	7.0	39.5	<u>.</u>
_			183921	5234.79	5236.35	2	ALL	2.0	1.56	37.0	30.0	7.0	34.5	•
1 1223		•	183849	5234.75	5236.29	- -	ALL	2.0	1.54	37.0	30.0	7.0	39.5	36.
_	.,	2183919	183852	5234.57	5236.53	31	ALL	5.0	1.96	37.0	30.0	7.0	39.5	36.
_			183859	5234.56	5236.35	5	H.L.	5.0	1.79	37.0	30.0	7.0	39.5	36.
_		•	183915	5234.50	5236.58	5	ALL	2.0	2.08	37.0	30.0	7.0	39.5	ċ
36135 1227			184016	5234.42	5236.26	5	ALL	5.0	1.84	37.0	30.0	7.0	39.5	ċ
_	•	2183862	182094	5236.90	5238.41	5	ALE	5.0	1.51	30.5	15.0	15.5	35.5	•
_	.,	2183663	182115	5237.30	5238.20	5	ALL	2.0	0.40	30.0	15.0	12.0	35.0	ċ
_	9 36	2183807	185100	5236.70	5238.02	51	ALL	5.0	1.32	30.0	15.0	12.0	35.0	0.0
_	0 36	2183698	185112	5236.70	5238.15	31	ALL	2.0	1.45	30.0	15.0	12.0	35.0	ċ
_	1 36	2183961	185083	5236.50	5237.90	51	ALL	2.0	1.40	29.5	15.0	14.5	34.5	•
_	2 36	2184011	185078	5236.50	5238.07	21	ALL	5.0	1.57	29.0	12.0	14.0	34.0	0.0
_	3 36	2184160	182061	5237.70	5239.24	5	ALL	5.0	1.54	26.0	15.0	11.0	31.0	ċ
_	-1 36	2184964	184884	5243.20	5245.26	2	ALL	5.0	5.06	15.0	5.0	0.01	20.0	≞
36146 LH1	.H1-3 36	2184973	184877	5243.50	5246.41	51	DEN	2.0	2.91	40.0	15.0	25.0	45.0	18.
36147 LM1	-2 36	2184974	184888	5243,30	5245.84	51	DEN	2.0	2.54	80.0	15.0	65.0	85.0	18.
	•	2186908	181587	5251.00	5253.21	51	ALL	4.0	2.21	28.0	10.0	18.0	28.0	24.0
٠.	91 36BCA	2186705	181430	5249.12	5251.56	Si	ALL	0.	2.44	28.0	10.0	18.0	28.0	50.
		2186505	181398	5248.63	5751 14	•		•						
٠						_	11	0	2.51	28.0	0.01	18.0	28.0	18.0

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06/26/85	/85													PAGE	E 33
WELL. ND	BORE	BRID LOC	EAST COORD	NOR TH COORD	MSL ELEV	TOC ELEV	SURV	AQUI TYPE	CASE	CASE HT	SCR BOT	SCR LNTH	SCR TOF	CASE	BED DPTH
26126	419	26880	2179299	190091	5192.67	5193.99	91	AL L	2.0	1.32	47.5		44.1	83.8	44.5
26127	455	260BA	2181595	188141	5203.79	5205.80	31	ALL	2.0	2.01	44.5	3.4	41.1	89.4	43.0
26128	455	260BA	2181595	180141	5203.79	5206.88	91	DEN	2.0	3.09	73.0		63.0	78.0	43.0
26129	455	260BA	2181595	188141	5203.79	5205.66	21	DEN	2.0	1.87	100.0		90.0	105.0	43.0
26130	099	26000	2178398	185950	5183.40	0.00	H2	DEN	2.0	0.00	92.0		0.88	95.0	22.5
26131	461	26ACD	2181714	188634	5203.09	5204.79	51	DEN	2.0	1.70	47.4		44.0	81.4	37.7
26132	970	26ABA	2181590	190587	5187.35	0.00	31	DEN	2.0	0.00	85.0		65.0	90.0	42.2
26133	972	26ABD	2181680	190465	5187.79	5189.69	2	9.1	2.0	1.90	55.0		35.0	85.0	40.5
26134	493	26CAB	2180058	188106	5197.66	5200.62	-8	DEN	2.0	2.46	95.0		75.0	100.0	49.0
26135	493	26CAB	2180058	188106	5197.66	5200.71	5	DEN	2.0	3.05	157.0		135.0	162.0	49.0
26136	444	26880	2179058	190172	5185.52	5188.20	51	DEN	2.0	2.68	180.0		155.0	185.0	45.0
26137	464	26880	2179058	190172	5185.52	5188.50	51	DEX	2.0	2.98	220.0	-	200.0	225.0	45.0
26138	495	26ABC	2181128	190463	5188.61	5191.47	51	DEN	2.0	2.86	107.0		0.78	112.0	50.6
26139	495	26ABC	2181128	190463	5188.61	5191.88	5	DEN	2.0	3.27	155.0		130.0	160.0	50.6
26140	496	26ACD	2182015	188693	5221.64	5224.50	51	DEN	2.0	2.86	78.0		59.0	B3.0	48.0
26141	496	26ACD	2182015	188693	5221.64	5224.17	5	DEN	. 0.2	2.53	127.0		97.0	132.0	4B.0
26142	446	26ACD	2182015	188693	5221.64	5224.77	51	DEN	2.0	3.13	146.0		138.0	151.0	48.0
26143	825	26ADD	2183182	188770	5220.86	5223.22	5	ALL	2.0	2.36	46.5		42.5	51.5	46.5
26144	825	26ADD	2183182	188770	5220.86	5223.22	5	DEN	2.0	2.36	98.0		78.0	104.0	46.5
26145	1137	26888	2178545	190940	5169.88	5171.88	31	ALL	5.0	2.00	29.0		24.0	34.0	24.5
26146	1137	26BBB	2178545	190940	5170.41	5172.91	9.	DEN	2:0	2.50	67.0		52.0	69.5	29.5
26147	1137	26888	2178545	190940	5169.50	5172.57	S	DEN	2.0	3.07	105.0		85.0	107.5	24.5

PAGE	
/85	

NELL BORE NO 27001 103 27002 99	BORE	GRID	EAST	NDRTH	HSI.	Inc	,		200	200	0	97.0			
		20.	COORD	COORD	ELEV	ELEV	SURV ACC	TYPE	DIAM	HT	9CK	LNTH	10P	CASE	BED DPTH
			2173573	190790	5128.00	5128.94		ALL	••	0.94	40.4				
		27BAC	2174850	190014	5134.20	5136.32	80	ALL	4.0	2.12	63.5	26.5	37.0	0.99	69.7
			21/3680	188695	5144.20	5146.03		H.	•	- 83	29.7				
			21/3988	170665	5125.60	5128.57		H :	2.0	2.97	42.0				
			21/3824	1404/2	5127.80	5130.40		ALL	2.0	2.60	5.5				
			2173637	1000001	5127.10	5130.04		1 7) ·	7.74	0.24				
			217170	10001	21.721.2	2171.03		1 2	•						
			2173145	189724	51140 00	51313		1 2	, ,	7.5	0.0				
			2174118	101010	5124 50	5120.70		į -	, ,						
			2174153	190851	5128.00	5130.18		1 6			2.5				
			2178152	191016	5167.30	5168.84		DEN	2.0	. 54	20.0				
			2178114	190769	5164.80	5167.29		DEN	2.0	2.49					
			2178077	190522	5171.80	5174.41		DEN	2.0	2.61					
			2178039	190274	5167.90	5169.85		DEN	2.0	1.95					
			2178002	190027	5163.90	5165.95		DEN	2.0	2.02					
			2177965	189780	5167.20	5168.34		ALL	5.0	-:					
			2177927	189533	5166.00	5169.18		DEN	2.0	3.18					
			2177890	189286	5167.00	5172.45	20	DEN	5.0	5.45					
			2177853	189039	5172.60	5175.11	20	ALL	5.0	2.51					
			2177815	188792	5164.40	5166.96	20	DEN	5.0	2.56					
			2177778	188545	5161.00	5163.56	20	DEN	5.0	2.56					
			2177741	188300	5166.10	5168.77	20	DEN	5.0	2.67					
			2177580	168109	5160.10	5162.78	20	DEN	2.0	2.68					
			21//419	814/91	5163.40	5166.35	20	E S	2.0	2.95					
		27DAC	2177097	97//81	5156.20	8/ ·/cic	0 0) T.N.	0.6	2.3B					
			2176936	187344	5158.00	5161.74	3 6	- 1		1 2					
			2176776	187153	5164.60	5166.76	20	DEN	2.0	2,16		•			
			2176615	186961	5162.70	5165,35	30	DEN	2.0	2.65		•			
			2176454	186770	5158.20	5160.77	20	DEN	2.0	2.57		+ .0			
			2176293	186579	5167.00	5169.05	90	ALL	2.0	2.05	47.0	4.0			
			2176132	186388	5171.00	5173.73	20	DEN	2.0	2.73		0· +			
			2175971	186197	5172.40	5174.23	20	DEN	2.0	. 83		C .			
			0186/17	C00991	5176.70	5178.51	20	0EN	2.0	E :		•		•	
			0090/17	C19C91	51/1.10	51/4.04	20		0.0	2.94		4.0			
			6104/17	101101	07.0416	2147.60	2 6	בר היי	> ?	90.7		· ·			
			2176701	12001	5112	10.4.01	0 0	1 6	,,	7.7		, , ,			3 5
			2175213	72 7 7 0 1	07.0515	10.7010	î e	1 6	, ,	70.7		, ,			, ,
			2177427	196491	20.00	201101	2 5	7 7	, ,	7		, ,			
			2173325	188010	5111	5134.04	000	110		7 7 8		, . , .			
			2175447	190272	5135.70	5138.23	ŝ	1 T		7.5			42.4	7.	
			2177695	186338	5177.90	5180.24) G	n n		7. 14					
			2177770	187003	5167.60	5170.24	9 6	- T		7 7		9		40.0	
			2177015	186433	5147.70	5169.63	6 6	A11	2.0						2
			2176604	185887	5174.70	5177.		A	2.0	2.31		10.0		91.0	24
			2174012	18781	5155,10	5157		ALL	2.0	2.11	66.7	15.0	, no	71.7	99
			2174012	187511	5154.80	2		DEN	2.0	2.62	105.0	15.0	90.0	107.5	66.
		27CBD :	2174012	187511	5154.70	5157		DEN	2.0	3.04	135.0	15.0	120.0	140.0	99

_	06/26/1	82													PAGE	E 35	
-	HELL NO	BORE	BR 10	EAST	NORTH	MSL	201	SURV	Abui	CASE	CASE	SCR	SCR	SCR	CASE	960	
	2	2	200	COOM	coors		£1.5	ı E	-		Ē	5		5		5	
	27056	1136	27ACB	2175922	189621	5138.70	5140.88	20	ALL	2.0	2.18	40.0		35.0	45.0	44.2	
.~	27057	1136	27ACB	2175922	189621	5139.20	5141.53	20	DEN	2.0	2,33	62.0		57.0	67.0	44.2	
۲.	27058	1136	27ACB	2175922	189621	5139.30	5141.40	80	DEN	2.0	2.10	100.4		95.4	104.2	44.2	
.~	27059	1151	27ACC	2177375	190060	5151.10	5152.05	20	ALI.	2.0	0.95	23.5		18.5	28.5	23.5	
~	09022	1151	27ACC	2177375	190060	5151.30	5154.26	30	DEN	2.0	2.46	67.0		47.0	72.0	23.5	
٠,	19072	1121	27ACC	2177375	190060	5151.30	5153.69	20	DEN	2.0	2,39	135.0	10.01	125.0	140.0	23.5	
~	2907	DH15	27	2175779	191004	5133.60	5136.14	20	ALL	5.0	2.54	43.6		28.6	49.0	44.6	
N	27063	DHI4	27	2175517	190707	5129.10	5132.00	20	ALL	2.0	2.90	0.09		40.0	61.0	8.09	
7	1064	DH13A	23	2175385	190557	5130.30	5134.01	90	ALL	5.0	3.71	64.6		44.6	71.0	62.0	
~	23073	DH13C	27	2175320	190483	5130.80	5133.50	20	ALL	5.0	2.70	65.0		45.0	65.0	63.6	
a	37066	DHI3B	27	2175285	190444	5130.70	5133.80	20	ALL	2.0	3.10	64.0		44.0	70.5	62.4	
~	1901	DH120	23	2175250	190404	5130.80	5133.71	20	AL.X	5.0	2.91	0.0		0.0	0.0	0.0	
~	1068	DH12B	27	2175220	190370	5130.80	5133.70	20	ALL	5.0	2.40	92.0		45.0	70.0	65.2	
7	27069	0H12C	27	2175187	190333	5131.00	5133.60	20	ALL	5.0	2.60	65.0		45.0	78.8	8.29	
7	1070	DH12A	23	2175120	190257	5131.40	5134.25	20	ALĻ	2.0	2.82	65.0		45.0	70.0	65.1	
2	1707	DH12	27	2174988	190107	5132.00	5134.99	20	ALL	5.0	2.99	65.0		45.0	70.3	65.2	
2	7072	DH39	27	2174459	189508	5129.90	5132.81	20	H.	2.0	2.91	65.0		45.0	70.1	63.0	
~	7073	DH41	27	2174794	186683	5142.00	5145.44	20	ALL	5.0	3.44	53.8		43.B	0.09	54.0	
2	7074	DH42	27	2175062	188980	5136.80	5138.31	20	ALL	5.0	1.51	48.3		28.3	55.0	48.5	
2	27075	DH23	27	2175325	189280	5142.80	5145.83	20	AL.L	2.0	3.03	59.5		39.5	65.0	9.09	
7	1076	DH23A	27	2175457	189430	5143.50	5146.43	20	ALL	2.0	2.93	0.09		50.0	66.5	61.0	
2	17077	DH24	27	2175589	189580	5142.00	5145.34	20	ALL	2.0	3.34	54.9		34.9	61.5	57.2	
7	17078	DH24A	23	2175721	189730	5141.50	5144.22	20	ALL	2.0	2.12	50.2		40.2	56.5	20.6	
~	1079	DH48	27	2177002	189659	5146.90	5149.92	20	ALL	5.0	3.05	30.0		20.0	35.0	30.0	
~	7080	DH47	27	2176737	189360	5145.60	5148.62	20	H.L.	5.0	3.02	31.8		21.8	36.8	30.0	
~	1807	DH46A	27	2176606	189213	5147.60	5150.49	20	ALL	5.0	2.84	29.4		19.4	36.6	31.1	
7	7082	DH45A	27	2176341	188912	5148.80	5151.75	20	ALL	5.0	2.42	39.7		29.7	46.0	40.4	
2	7083	DH43	27	2175675	188163	5144.80	5149.92	20	ALL	5.0	5.12	49.5		39.5	55.0	46.1	

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<u>د</u> د	BED	E	52.0	51.0	57.0	63.0	57.0	56.0		2.0.0			57.0	47.0	47.5	2.75	0.75			52.0	52.5				0	2.0	2.0	2.0	0.6	8.0	0.0	0.0	5.5	0.0	9.0	0.9	0.7	0						42.0
2	CASE	5	52.0	51.0	57.0	63.0	57.0	56.0				50.05	55.0	47.0	47.5	56.5	57.0	51.5	5.6	52.0	52.5	49.0	1 0 8 7	Y 2 2	45.0	0.00	07.0	25.0.5	51.1	72.5	5.0 4	12.7	2.0	0.0	6.0 5	6.0 5/	2.0 53	7.0 47	5.0	2.0 47	-	0.6	0.0	43.0 42
	SCR		48.0	47.0	53.0	59.0	53.0	52.0	51.5	50.3	46.0	46.5	51.0	43.0	43.5	52.5	53.0	47.5	45.5	48.0	48.5	45.0	4.0	47.B	32.7	12.8	72.0	0.0	29.0	7.5	0.0	2.7	2.0	0.0	6.0	6.0 5	2.0 5	7.0 4	5.0	2.0	1.0	0.6	0.0	33.0 4
	SCR		4.0	4	4.0	•	•••			4.0			÷	÷	÷	4	+	÷	÷	÷	÷	*	÷	, m	9.2	9.2	0.0	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	.0.0	0.0	• 0.	• 0.	٠ ن
	SCR BOT		52.0	51.0	57.0	63.0	57.0	26.0	55.5	54.5	50.0	50.5	55.0	47.0	47.5	56.5	57.0	51.5	49.5	52.0	52.5	49.0	48.0	51.2					48.0															
	CASE HT		3.83							2.86		2.84																	1.20		1.83			3.52									2.00.5	
	CASE		2.0	2.0	7.0	0.7	7.0	7.0	7.0	5.0	2.0	2.0	7.0	2.0	5.0	2.0	5.0	7.0	2.0	2.0	5.0	2.0	5.0	2.0	5.0	2.0	2.0	5.0	2.0							0				6.0			.0	••
	V AOUI TYPE	;	ALL	1 K	֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֡֡֓֡֓		H.	<u>ا</u> ا	ALL	ALL	ALL	AL.	¥ :	H.	ב ב	# F	H.	ALL:	A.L.	ALL :	A	٦. : ۲.	P.L.	H.L	٦ : ۲	A.L.	DEN	DEN	ALL 973	F 12	¥	4 L	1 .	1 -		H. L.	زو	1:	<u>.</u>	,		<u>.</u>		
	SURV	;	2 2	9 0	200	2 2	6	G (<u>.</u>	20		20	05	2 2	9 6														000		200		_		; ;			_	_	E .		0.00		
	ELEV	6111	5137 7	5174 57	-	•			24.0010	3137.96	5152, BZ	3156.44	5134.49	5134.32	2007	20.54.5	2143.00	20.04.0	70.04.15	61.70	7.4.4	21.43.00	00.44.0	2145.08	51.4.75	17.401	11.4.11	40.40	140.60	77.715	5147 15	5145.48	5158.12	5156.42	5157 40	5151.02	20.12.2	77.74		/8.71	VB - 1 + 1 - 5	00.00	00.00.00	80.141
Ü	ELEV	40.0012	5124.60	5130.70	5137.00	5132.80	5131.80	5133 10	21.22.12	5120 00	5117.70	1133.00	5132.40	5115	5142.00	5142 40	5112 20	5140.30	5145 00	5144 00		5141					5117.10		5139.70					5152.90		5147.70	•			2 5	•	2 5	2	
MORTH	COORD	189534	189348	189160	188972	188784	188596	188408	188220	188032									186341		185965					18855.6		186835			•		85869 5	185944 5	86019 5		8 69198		•		•			
EAST	COORD	2173000	2172835	2172670	2172506	2172341	2172176	2172011	2171846	2171682	2171517	2171352	2171187	2171023	2170858	2170693	2170528	2170363	2170199	2170034	2169869	2169704	2172070	2172113	2172113	2172113	2172113	2170593	2170593	2170593	2169677	2169887	2169137	2169203	2169269	2169320	2169401 1	2169468	2169534 1	1 69600	159165	169388	_	•
GR 10	707	28ADA	28ADA	28ADA	28ADB	20ADC	28ADC	28DAB	28048	280AB	28080	28090	28080	28080	28DCA	280CA	28000	28CDD	28000	28000	28CDD	28000	28008	28ADC	28A0C	28ADC			28008	28DCB	28000		•	20000	•	28CDC 2	•••		•	•	28CDC 2	28CDC 2	20009	
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KELL	Q	28001	28002	28003	28004	28002	28006	28007	28008	28009	28010	28011	28012	28013		28015							28022						28028					28408			28411						28513 5	

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	PAGE 37	BED DPTH					•			
	PA	CASE	48.0							
		SCR TOP	25.0 18.0 10.0 103.5			*				
		SCR LNTH								
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		SURV	 81							
		TOC ELEV	5251.96 5251.17							
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		NORTH COORD	189744 189744							
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	SCR 10P	11.5 10.0 7.5.0 50.0 20.0 59.0 130.0 123.0
	SCR	29.1 33.0 10.0 15.0 15.0 15.0 15.0
	SCR BOT	40.6 43.0 17.5 40.0 75.0 25.0 69.0 145.0 133.0
	CASE	0.60 0.82 0.94 2.26 2.77 2.91 2.91 0.31 1.53
	CASE DIAM	000000000000000000000000000000000000000
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	SURV	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	TOC Elev	5190.19 5180.22 5225.77 5227.09 5207.60 5202.57 5202.42 5202.42 5205.45 5207.17
	HSL ELEV	5189.59 5179.40 5224.83 5224.83 5199.68 5199.68 5199.68 5205.64 5205.64
	NORTH COORD	188259 190969 189214 189214 190932 190932 190933 186735
	EAST COORD	218973 2189405 2191868 2191868 2191735 2191735 2191735 2190532 2190532
	GR1D LOC	30CBB 30BBB 30ACC 30ACC 30ABB 30ABB 30ABB 30ABB 30ABB 30ABB
92	BORE	13 79 1193 1193 1196 1196 1198 1198
06/26/85	WELL	30001 30002 30003 30004 30006 30000 30000 30010 30010

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39	3ED 3PTH	19.3 17.8 17.8 17.8 43.0 43.0 37.5 37.5
PAGE	BE 0P	
A.	CASE	27.0 26.6 25.0 25.0 91.2 59.0 79.5 135.0 40.0 58.5
	SCR 10P	17.1 18.2 16.6 82.8 82.0 72.0 72.0 105.0 46.5
	SCR Lnth	25.0 10.0 10.0 10.0 10.0 10.0 10.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 2
	SCR BOT	19.2 21.6 20.0 86.2 45.0 56.5 77.0 130.0 37.5 56.0 89.5
	CASE	0.36 3.01 2.10 2.10 2.10 2.78 2.77 2.53 1.67 2.20
	CASE DIAM	
	AQUI	ALL DEN DEN DEN DEN DEN
	BURV	S S S S S S S S S S S S S S S S S S S
	TOC ELEV	5520.55 5254.25 5251.00 5251.32 5225.55 5225.54 5225.54 5225.30 5245.31
	MSL ELEV	5220.19 5251.22 5248.90 5248.90 5222.77 5222.77 5222.77 5222.77 5222.77
	NOR TH COORD	184625 180681 180968 180968 185171 185171 185171 185673 185673
	EAST COORD	2191206 2189452 2189452 2189296 2189296 2189296 219296 2192095
	6R10 LOC	318DA 31CCC 31CCC 31CCC 318BC 318BC 318BC 31ABA 31ABA
82	BORE	20 751 752 752 1167 1167 1167 1189
06/26/85	NELL	31001 31002 31003 31005 31006 31007 31008 31009 31010

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PAGE	CASE LNTH	45.0 117.5 207.5
	SCR TOP	12.5 105.0 152.5
	SCR	30.0 10.0 50.0
	SCR	42.5 115.0 202.5
	CASE	2.10 2.82 2.37
	CASE	2.0
	AQUI	ALL DEN DEN
	SURV	51 51 51
	TOC Elev	5262.23 5262.95 5262.50
	HSL ELEV	5260.13 5260.13 5260.13
•	NORTH	185683 185683 185683
	EAST COORD	2196054 2196054 2196054
	GRID LOC	328AA 328AA 328AA
82	BORE	1190 1190 1190
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3E 41	BED DPTH	77.4	112.1	0.19	55.0	52.0	58.0	57.0	0.40	0.00	79.0	129.0	30.0	72.0	7 6	92.0	127.0	127.0	127.0	127.0	127.0	127.0	63.0	63.0	63.0	27.0	27.0	73.0	73.0	53.7	53.7	53.7	0.0	0.0	0.0	0.0	0.0	0.0	٥.0	0.0		0.0	7.0		127.0
PAGE	CASE			•			58.0	0.70	7.0	200	79.0	125.0	130.0	83.50	85.0	96.0	73.2	83.0	93.4	103.0	172.4	133.1	63.5	113.0	129.0	1 0.761					89.0			66.7	55.8	74.7	72.2	56.7	4.5	7.10		75.3			130.0 12
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	R SCR	_	5 7.6		0.4.0	-	-	•			0.4			12.0		•							•		0.0		0.09	10.0	10.0	15.0		10.0	0.0	10.0	10.0	0.0	0.0	0.0		200	0	10.0	0.09	0.09	65.0
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	JI CASE										2.0				2.0	2.0	2.0	2.0	7.0	2 0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	9.6	• •	0.0	.	0.	•	•		•	0.4	4.0	•	2.0	2.0	2.0
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	TOC ELEV	•				5157 27		5155.90	5156.83	5155.12	5152.19	51.68.95	5160.15	5155.52	5158,24	5175.02	9.69.6	2166.33	5168.14	5167.72	5167.00	5167.27	5156.84	5154 71	5169.31	5169.37	5174.06	5175.11	5174.35	5151.24	5151.65	5150.03	5143,15	5171.46	5157.56	5177.83	5164.83	5171.38	5174.98	5177.38	5175.97	5190.39	5157.90	5157.93	5161.95
	NSL ELEV	5168.90			5147.60		•				5150,70	•	5156.				5144 50		-		5165.50	5165.30	5155.00	5153.80	5167.50	5167.30	5172.00	5172.00	08.1/16	5149.20	5149.00	5147.80	5140.40	5169.00	5178.30	5174. BO	5162.10	5168.70	5172.30	5175.00	5173.10		<u> </u>	09.9010	07.4616
	COORD	-	,	185589		•	-	_	184462	184274	184025	183527	183293	182799	182301	181461	7/0001	183672	183672	183672	183672	183672	185504	185504	183672	183672	182203	182203	184454	184654	184654	185249	0 ()	779491	184155	184048	183878	183517	185022	182771	181865	180910	183710	48884	00000
	EAST COORD		•	2169340						2168386		• • •	2168295	2168254	2168211	2167347	2168324	2168324	2168324	2168324	2168324	2168324	2169441	2169441	2168324	2168324	2171092	2171092	2171611	2171611	2171611	2169188	1000715	2149952	2170578	2170437	2170267	2171019	2170635	2170441	2170730	2170998	216/830	2101724	£ / > DO 1
	6R I D LOC	33DAA	335CF	33848	338AC	33980	33880	33FBD	33BCA	33BCB	33800	33BCC	33BBC	33088	33586	33508	33800	33BCD	33BCD	33BCD	338CD	33800	338AB	33BAB	33800	33BCD	33080	33080	33480	33ABD	33ABD	33BAB	17840	33BDA	33ACB	33BDA	33800	33ACC				33000	-		
3	BORE No	38								338	340	341	828	829	0.0	1100	1100	1100	1100	1100	1100	0011	101	1011	1100	001	1126	9711	1132	1132	1132	1200	1202	1203	1204	1205	1206	1207			1210			27	
:	NO	33001	10011	33004	33005	33006	33007	33008	33009	33010	33012	33013	33014	22012	11011	33018	33019	33020	33021	33022	33023	33024	33026	33027	33028	33029	33030	33032	33033	33034	33035	33036	33038	33039	33040	33041	33042	33043	35044	53045	23046	3304/	33649	33050	

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-	PED	L	57.0	57.0	58.0	55.0	57.0	0.0	0.0	0.0	0.0	0	54.0	56.0	56.0	59.0	59.0	0.19	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	55.0	56.0	63.0	62.0	50.0	44.0	52.0	49.0	0.12	0.0		200	0.0	0.0) c) c	> <	> 0
Į.	CASE		65.0	65.0	0.99	63.5	0.99	0.0	0.0	0.0	0.0	0.0	24.0	26.0	56.0	59.0	59.0	61.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	55.0	57.0	63.0	62.0	48.0	44.0	52.0	0.8	0.00	0.0	0.04	53.7	58.4	0.0	0	0.0	0			0	٥. ٥	0.0	> <	> .
	SCR	5	40.0	40.0	41.0	38.5	41.0	0.0	0.0	0.0	0.0	0.0	26.0	26.0	26.0	29.0	29.0	32.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	45.0	47.0	53.0	52.0	38.0	34.0	42.0	38.0	0.0		0.00	12.2	18.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0) c	•
	SCR		20.0	20.0	20.0	20.0	20.0	0.	0.0	0.0	0.0	0.0	30.0	30.0	30.0	30.0	30.0	30.0	0.0	÷	0.0	0.0	0.0	0.0	0.0	0.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0.0			0.0	0.01	0.01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		<u>;</u>
	SCR	3	0.09	0.09	0.19	58.5	0.19	0.0	0	0.0	0.0	0.0	56.0	26.0	26.0	59.0	59.0	62.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	55.0	57.0	63.0	62.0	48.0	4.0	52.0	61.0	20.0	20.0	0.09	52.2	58.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	, ;
	CASE	•	2.61	2.57	2.70	2.54	2.62	2.43	2.11	2.59	3.46	2.71	3.04	2.94	3.42	3.13	3.39	3:12	4.73	2.60	2.98	2.47	1.78	1.67	3,54	3.12	1.40	1.32			1.56			2.33			2.22						2.87					0.73		
	CASE		12.0	12.0	0.71	12.0	0.21	0 (9 .	0.0	0.0	0.0	9.0	6.0	9.9	6.0	0.9	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	•••	°:	0· +	o.	0.	0.	• •	• •		0.	0.4										0.0		0.0	
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	TOC Elev		14.4516	5140 00	5150 04	5154 25		5153.03		2130.27	9/ 9016	5155.71	5154.64	5154.34					5157.53	5154.20	5153.98	5153,67			5155.64							2140.63							_							5156.57		2	5154.50	
	MSL Elev		02.7015	5158 20	5156.40	5152 40	5157 40	5154 00	5154 70	07.001.0	3132.30	5155.00	5151.60	5151.40	09.1516	5153,10	3134.40	5155.30	5152,80	5151.60	5151.00	5151.20	5150.10	5150.70	5152,10	5151.80	5150.60	3130.30	9155.40	04.0010	04.7410	5155 50	5147.70	5153.20	5151.40	5154.70	5174.60	5165.80	5162.00	5144.00	5156.20	5152.10	5153.30	5152.20			20	0	5151.70	
	COORD	007701	104401	184259	184184	184817	184739	184442	184107	104070		- '	185419		183364													676681			756501					185200	181382	183323											185253	
	COORD	*********	2149509	2169533	2169468	2168959	2168897	2168835	2169407	2110116	20000	1075017	21/9917	8099917	8/88917	710072	1001017	1/06917	C/48917	4048917	9199977	8//9917	11/8917	8/96917	CIQROIZ	9409917	2168655	7600016	0100216	0170/17	2170455	2170581	2170712	2170858	2171003	2171153	2172133	2169928	9//617	7440717	41/0/17	2168613	2168858	2168/21	7788917	7169316	2169148	2169337	2168580	
	10C	11000	44E0B	33808	33BDB	33808						4400	44004 44004	40000	4400	77004	1000	2000								7 2 0 0 7 7	12007	44000	11000	17800	TRAD	33488	33ABB	33ACB	33ABC			35800				-	- ,	•		•	•	7 (. •	
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	NO	31129	33330	33331	33332	33333	33334	33335	33336	33337	4444	1447	13402	20405	43405	13408	70455	11415	71722	27417	24.45	21410	11420	07466	13422				33505		33507					33512		25000				17577	115.00	0000	44800	00000	23581 77501	79072	2000	

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NO NO	BORE	GR ID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV	AQUI TYPE	CASE	CASE HT	SCR BOT	SCR	SCR TOF	CASE	BED Dpth
4001	821	34AAC	2177422	185095	5186.76	5189.06	20	ALL	2.0	2.30	20.5	6	15.5	25.5	20.4
14002	1121	34CDA	2175218	181646	5189.50	5191.86	90	ALL	2.0	2.36	83.7	15.2	68.5	88.7	83.7
4003	1121	34CDA	2175218	181646	5190.10	5192.77	90	DEN	2.0	2.67	132.0	10.0	122.0	137.0	83.7
4004	1121	34CDA	2175218	181646	5189.90	5192.58	20	DEN	2.0	2.68	150.0	5.0	145.0	155,0	83.7
4005	1129	34ACB	2175964	183790	5181.50	5183.80	20	ALL	2.0	2.30	71.0	10.0	61.0	76.0	71.0
9001	1129	34ACB	2175964	183790	5181.40	5184.19	90	DEN	2.0	2.79	95.0	10.0	85.0	100.0	71.0
1001	1129	34ACB	2175964	1.83790	5181.60	5184.61	20	DEN	2.0	3.01	130.0	15.0	115.0	135.0	71.0
800t	1130	34880	2174076	184922	5164.60	5165.61	80	ALL	2.0	1.01	84.5	30.0	54.5	89.5	84.5
6001	1130	34880	2174076	184922	5164.80	5167.19	20	DEN	5.0	2.39	0.011	10.0	0.001	112.5	84.5
010	1130	34880	2174076	184922	5164.60	5166.83	20	DEN	2.0	2.23	138.0	15.0	123.0	140.5	84.5
1515	5015	34080	2173674	181789	5164.20	5166.57	20	ALL	0.4	2,37	50.0	10.0	40.0	50.0	0.0

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BED DPTH	39.3 12.7 17.5 24.3 31.4 44.5	32.8 12.5 35.4 18.5 8.5 7.5 16.0	18.0 21.5 21.5 40.0 40.0 27.8 25.0	30.0 30.0 30.0 30.0 22.5 22.0 22.0 17.0 17.0 17.0 37.0 37.0	227.6 227.6 33.0 33.0 45.2 45.2 45.2 45.3 115.5
CASE LNTH	32.0 38.7 23.0 30.0 44.5 47.9	64.2 74.0 60.0 75.0 34.4 25.7 51.5	96.8 28.4 24.9 78.0 25.2 32.2 60.0	25.6 85.0 100.9 35.6 36.7 36.7 30.0 117.0 23.2 53.0 53.0 44.1 72.0	33.0 40.0 38.0 33.0 33.2 27.0 25.5 27.0 30.4
SCR TOP	24.0 111.7 15.0 20.0 34.2 39.2 29.6	49.8 55.6 50.3 53.9 17.5 43.1	88.4 20.0 86.0 10.2 69.6 16.8 21.8 52.1	17.2 76.6 92.5 27.2 27.2 28.3 115.0 106.0 10.0 74.0 30.0 59.0	227.0 227.0 227.0 224.2 24.2 16.5 16.5 45.0 46.6
SCR	2.0 3.0 3.0 5.0 5.0 2.0 15.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	n n n n n n n n n n 4 4 4 4 4 4 4 6 6 4	20.01 8.00 8.00 8.00 8.00 15.00 15.00	10.0 20.0 8.0 8.0 4.0 8.0 8.0 3.0 17.0
SCR BOT	26.0 38.2 18.0 25.0 37.0 41.2	54.4 557.5 57.5 20.9 46.5	71.8 23,4 13.6 73.0 220.2 25.2 55.0	20.6 80.0 95.9 30.6 31.7 25.0 79.0 112.0 18.0 89.0 57.0	28.0 35.0 33.0 28.2 22.0 22.0 22.0 22.0 22.0
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TOC	5237.65 5233.53 5217.15 5204.50 5211.78 5234.17	5228.29 5218.69 5212.73 5217.22 5271.78 5265.32 5263.42	5217, 59 5212, 05 5212, 37 5234, 73 5235, 68 5250, 14 5242, 88 5242, 97	5243.29 5243.64 55243.64 5525.25 5525.29 55201.93 5201.62 5207.91 5208.26 5204.22	5193.00 5193.21 5202.77 5216.60 5225.47 5247.33 5244.73 5234.73 5236.96 5215.29
MSL ELEV	5236.63 5232.25 5214.30 5201.70 5209.34 5232.30 5210.10	5226.49 5216.30 5210.70 5214.30 5269.39 5263.54 5261.03	5214.80 5209.60 5232.37 5232.37 5248.59 5240.75 5240.75	5241.15 5241.15 5241.15 5241.15 5250.48 5200.11 5200.11 5207.00 5207.00 5207.00	5191.28 5191.28 5200.16 5223.59 5223.59 5223.77 5235.46 5235.47 5235.46 5234.27
NORTH COORD	184146 185376 185485 185284 184669 181792	185275 185549° 185487 180684° 1811149 181614	185826 185826 185826 184411 184411 183082 182723 182723	183996 183996 183996 183778 185723 185723 185206 185206 185206 185494	185575 184632 184166 184784 18479 185371 185314 187166 185063
EAST COORD	2183002 2183373 2181686 2179622 2179538 2179616 21871	2181552 2181817 2181887 2183140 2182774 2182774	2181657 2181896 2181896 2183337 2183337 2183508 2183527 2183527	2182572 2182572 2182572 2182572 21805572 2180511 2180581 2180584 2180584 2178898 2178898	2178426 2178426 2178561 2179706 2182026 2182380 2182871 218352 2179706 2181420
GR ID LOC	35880 3566A 35880 35880 35808 3560A 3560A	35688 35688 35686 35600 35000 35000	35ABA 35ABA 35ABA 35ADA 35DAA 35DAA 35DAA	35ADB 35ADB 35ADC 35BAD 35BAA 35BAA 35BAA 35BAA 35BAB 35BBB	35888 35886 35886 35886 35888 35888 35888 35888 35888 35888
BORE	650 145 139 17 15 129	655 650 649 1450 700 701 723 - 1	725 725 726 726 726 729 730 731	732 732 733 733 757 757 757 816 817 817 817	819 812 822 823 770 771 772 773 775 823 651
HELT. No	35001 35002 35003 35004 35005 35006	35009 35010 35010 35017 35014 35016	3501/ 35019 35020 35021 35022 35023 35024	35026 35027 35029 35029 35029 35031 35032 35033 35035 35036	35040 35041 35042 35043 35044 35046 35046 35046 35049 35049
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